OF

DIECIMAL TABLES,

ON AN IMPROVED SYSTEM, FOR CALCULATING

MONIES AND WEIGHTS.

PARTICULARLY ADAPTED FOR

PUBLIC AND CORPORATE BODIES, MERCHANTS, BANKERS, TRADERS, AND EXCHANGE-BROKERS;

`wirn

AN APPENDIX,

CONTAINING

Farious Examples

AND

SIX TIME-TABLES FOR ACCOUNTS-CURRENT.

SECOND EDITION,

WITH AN INTRODUCTION, EXPLAINING THE PRINCIPLES OF DECIMAL FRACTIONS, AS APPLIED TO THE TABLES COMPRISED IN THIS WORK.

BY JOHN WESGATE,

MERCANTILE AGENT

WIHAL EST TAM UTILE, QUOD IN TRANSITU PROSIT.

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Ar a period when the press abounds with numerical tables for expediting commercial calculations, some apology may perhaps be expected for obtruding another work of a similar description upon the public notice. The Author trusts that the practical utility of the Tables themselves, and the originality and accuracy of their construction, will justify the many flattering commendations which they have received from some of the first mercantile houses to whose inspection they have been submitted.

Decimals have ever been highly esteemed by men of science, as well for the simplicity of their principles as for the nicety of result which they produce with so much comparative facility. It must, therefore, excite considerable surprise in those who are acquainted with the powers of this species of numbers, that they should not have been more generally introduced into commercial calculations, in which accuracy and dispatch are such great desiderata. Perhaps the only probable mode of accounting for this exclusion, is the very superficial manner in which all school-books treat upon this interesting and important branch of Arithmetic. They merely contain a few common rules for the working of decimals, without any particular application of them to the purposes of real business.

These considerations, strengthened by his own experience of the practical utility of decimals, during a long engagement with one of the first commercial establishments in Europe, induced the Author to construct the present Tables, and submit them to the inspection of several eminent merchants, who were pleased to pronounce them novel, useful, and highly deserving of the attention and patronage of the Public.

The utility of these Tables will hardly be denied, if that of Arithmetic in general be admitted; for, certainly, when accuracy and facility are combined with dispatch, much has been gained over the old formula of calculation. It will also be found to be a peculiar feature in these Tables, that they are by no means local in their application, being equally well adapted for Government Offices, Establishments of Corporate Bodies, Merchants, Ship-Owners, Bankers, Bullion Dealers, Brokers, and all the various professions and trades which compose the commercial body of this great metropolis. Nor will their utility be confined solely to these: Professors in Universities, Masters of Academies, and private tutors, will alike experience the benefit of them: to the latter they will be found particularly serviceable as exercises, either in a multifarious or contrasted series, according to the judgment of the tutor, of the capacity of the pupil.

iv PREFACE.

The advantages of this system, over the common method of working by fractions, will easily be seen by a reference to page 56 of the Appendix, where a comparative view of the two operations will be shewn. It should be observed, that when the decimals have five places, it is immaterial whether or not the fifth one be taken full, but in casting out one and the same article by two different methods, so as to make the amounts agree exactly, an equal number of decimals must be extended and pointed off in the quotient, (see Appendix, page 59, Ex. 1st and 2nd.)

The Ounces and Pounds Troy being sufficiently elucidated in the Appendix, page 56, the Author will only observe, that Hundred Weights can also be reduced into Ton Weights and calculated by the same method.

To the Time-Tables is annexed an additional one for a Leap-Year. The first Table shews the number of Days from any Day in one Month to the same Day in any other Month, and the one immediately succeeding is adapted for accounts-current for six months ending the 30th of June. Any number of days from this date to the 21st of December, inclusive, will be found in the Twelve Months Table.

The Author hopes, that upon a thorough examination of his Work, it will be found neither unworthy of the eminent patronage it has already received, nor undeserving the support of an intelligent Public; to insure which, it has been his greatest care to free it from all typographical and numerical errors, and unite, as much as, possible, convenience of form with facility of reference.

The Author cannot conclude this Preface without acknowledging, in the most grateful terms, the honour conferred upon him by His Majesty's Right Honourable and Honourable Boards, by the Bank of England, by the Honourable East India Company, and other Corporate Bodies, and by every Gentleman, individually, who has been pleased to contribute to this laborious Work, and to assure them, he shall ever esteem it his highest reward to have merited their patronage and support.

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INTRODUCTION

To persons unacquainted with the principles of Decimal Fractions, the following explanations may be necessary, and will enable them to comprehend the various and extensive Tables comprised in this work

The difficulty in Vulgar Fractions arises chiefly from the variety of denominators, which are both tedious and intricate; in many instances they cannot be easily compared; it was therefore desirable that a New System should be framed for general Calculations, which would ascertain their results with facility and with the greatest precision. This consideration gave rise to the invention of Decimal Fractions, where the units are divided into like parts, and the divisions and subdivisions are regulated by the same scale as used in arithmetic of Integers. (See Scale in Appendix, page 55.)

A Decimal Fraction is another mode of designating or expressing Vulgar Fractions, as whole numbers. The denominators of Vulgar Fractions are various, whereas the denominators of Decimal Fractions are uniform for a Decimal Fraction has always for its Denominator a unit with a cypher or cyphers annexed to it, and therefore, on a bare inspection only, must be understood to be either a 10th part, 100th part, 1000th part, &c. as expressed in the following examples. Decimals are also distinguished by a point, which separates them from integers, to which they are frequently annexed. This point is sometimes called the separatrix.

Thus,
$$\frac{4}{10}$$
 are equivalent to .5
 $\frac{25}{100}$.25
 $\frac{100}{10000}$.075
 $\frac{125}{100000}$.0125
.00125

Note.—As there are three cyphers in the denominator of $\tau_0^{-1}\delta_0$, and two places of Fractions only in the numerator, we prefix a cypher thereto, and the Decimal is .075.

(Addison.) 3 518.25 3 27.125	(Subtraction.) 215.032 51,1715	(Multiplication.) 5.175 3.25
372.3 54.5739 98.75	Result 163.8605 Proof 215.0320	,25875 10350 15525
Result 1070.9089		Result ,16.81875

In the two-first examples there are four given places in the decimals, therefore we point off four in each result. And in the last example there are three places in the multiplicand, and two in the multiplicator; consequently, we must point off five places in the result.

Note.—That .032 in the second example is considered as .0320; but as cyphors on the right-hand of the decimal places or ght always to be avoided, we have here rejected them.

DIVISION OF DECIMALS.

Division of decimals, is performed after the same manner as division of whole numbers: but to know the value or denomination of the quotient, the following Rules, Examples, &c. ought parefully to be observed.

INTRODUCTION.

RULES.

1st -The first figure in the quotient must be of the same denomination with that figure in the dividend which stands (or is supposed to stand) over the unit's place in the divisor, at the first seeking.

2nd. --When the work of division is ended, count how many places of decimal parts there are in the dividend more than in the divisor: for that excess is the number of places which must be separated in the question for decimals. But if there be not so many figures in the quotient as there are in the said excess, that deficiency must be supplied, by placing cyphers before the significant figures toward the left hand, with a point before them; and this will plainly discover the value of the quotient. (See Ex. 2, p. Nil.)

OBSERVATIONS.

If the divisor consists of more places than the dividend, annex a competent number of cyphers, (at least,) or more places of decimals to the dividend than the divisor. (See Examples 2, pages xi. and xvi.) But when a stated number of places (five, for instance,) are required in the quotient, annex five to the dividend. (See Examples below.)

In dividing whole or mixed numbers, after the last given place of the dividend is brought down into the remainder, annex a cypher or cyphers thereto, and continue the quotient to as many places as are necessary to ascertain the result. (See Example 1, Miscellaneous, page xv.)

Comparative Examples on Vulgar and Decimal Fractions.

No. The Value of Weights ascertained, and the Decimals thereto, of Fractions of different Denominators.

The last Examples in each of the different Weights and Monies in this work, are here introduced to shew the nearest proportion of the decimals thereto, by comparing them with the preceding Tables. And as the decimals therein were wrought exactly upon the same principle, they will prove of the greatest utility to Novices, and enable them to convert any sulgar fraction whatever into decimal parts.

TROY WEIGHT.

Required the value of 3 of an O

Required the Decimal of , of an Oz.; and of 15 dwts. 13 grs. of an Oz.

·		15 dw/s. 13 grs == 373 grs.
9)7 00000 •	r, 9)7.00000	48 0 373.0000 077709
Result • .7777#	• Result 77,778	• 336 • 20
.7777-/	.77778	370 dwts. 15.54180
Proof 7 00000	9 Proof 7 .00002	340 21672 336 10836
<u>.</u> k	. •	400 grs. 13.0032 432 (See Tuble, p. 16.)
		32

Result.—The Weight in the first Example .. is 15 dwts. 13 grs.

— Decimal in the cond Example is .7777#.

in the third Example is .77709 .

In the first Example we reduce the numerator into dwts. by 20, and divide by the denominator, which gives 15 dwts., and the 5 remaining we reduce by 24, and the result is 15 dwts. 13 grs.

In the second Example, we first annex a point and five cyphers to the numerator, because there are to be five places in the decimal required.—Next, we divide by the denominator, and the quotient is .77777—but as the last place of the decimal is a repeater, we mark it as above, to denote its continuation. In the proof we multiply by the denominator, and take in 7, the remainder, and the result is 7.00000.

But in common calculations, we should always (as in the next Example,) take the last decimal place in the quotient full: as, for instance, the proof gives only an excess of $\frac{1}{1000000}$ parts of a unit.

In the last Example, we first reduce the 15 dwts. into grains by 24, and, including the 13 therein, it makes 373 grains; and divide by 480, (the grains in the oz.) Then we annex five cyphers to the numerator, and strike off the fifth and the one in the denominator, and the quotient is .77709. Here we should observe, that the cypher in the numerator (though struck off) counts as one decimal place, which must be evident, because, if the figure (3) preceding the point had, in lieu of it, been struck off, it would in that case have been only a decimal place, and four cyphers have sufficed.

Lastly.—Respecting the difference of 68 between the quotients .7777# and .77709, it is obvious, from the Examples themselves, that $\frac{7}{6}$ is a greater portion than $\frac{4}{3}\frac{3}{6}$ parts is of an Oz.

Required the Value of 1579 of a Lb. 175 12 1579)2100(1 oz. 1579 ri 521 20 1579) 10420 (6 dwts. 9474 • 946 24 3784 1892 1579) 22704 (14 grs. 1579 6914 6316 598

Required the Decimal of 13 to of a Lb.; and of 1 oz. 6 dwts. 14 grs. of a Lb.

	1 031 0 410					
11077	([†] 0)638. 0(576		•.11083•	9)175.0(1579
12	576			. •• 12	1579	
oz. 1.32924	620	•		. oz. 1.3299 6	1710	•
20	576			· . 20	1579	
dwts. 6 58480	4400	•		dwts. 6,59920	13180	•
24	4032			24	12632	•
23392	• 3080	•		• 23968	• 1680	•
11696	4032			11984*	4737	
grs. 14.0852	952		•	grs. 14,3808	• 57	
(See Table, p. 22.9	_		•			

Result.—The Weight in the first Example . is 1 oz. 6 dwts. 14 grs.

Decimal in the second Example is .11083

in the third Example is .11077

In the second Example we annex only one cypher to the numerator, in lieu of five, (see Examples, page x.) as being sufficient to ascertain the first figure in the quotient, but the other four we afterwards annex to the cyphers brought down, and the result is .11083; which is the number of decimal places or cyphers contained in the numerator and remainders.

And in the result, it is immaterial whether or not the cypher of the 20 be brought down into the remainder of the dwts, but we must count it as one place in the decimal: otherwise, there would be five places in the oz. and only four in the dwts.

HUNDREDS WEIGHT.

Required the Value of \$9 of a Cwt.

• Required the Decimal of ig of a Cwt.; and of 1 qr. 15 lbs. of a Cwt.

```
1 qr. 15 lhs .= 43 lhs.
75)29.0(
                     .38667
   225
                          4
                                                       112)43.0(
                                                                              .38393
                                                            336
    650
                gr. 1.54668
    600
                                                                         qr. 1.53572
                                                             940
                                                             890
                                                                                  28
     500
                    437344
                   109336
      450
                                                               44Ò
                                                                             428576
                                                               336
       £.00
               lbs. 15.30704
                                                                            107144
                                                                       √bs. 15.00016
                                                               1040
                                                               1008
        500
        525
                                                                 320
                                                                ` 336
         25
                                                                  16
```

Result.—The Weight in the first Example .. is 1 qr. 15 lbs.

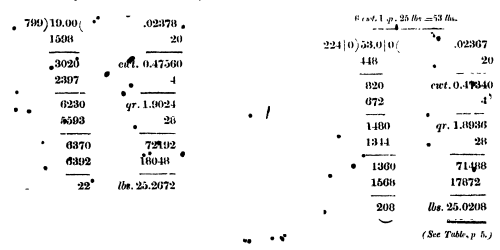
— Decimal 10 the second Example is .38667

— in the third Example is .38393

TON WEIGHT.

Required the Value of $\frac{19}{790}$ of a Tou.

Required the Decimals of $\frac{1}{70}$, of a Ton; and of 0 cwt. 1 gr. 25 lbs. of a Ton.



Result.—The Value in the first Example .. is 0 cwt. 1 qr. 25 lbs

—— Decimal in the second Example is .02378

—— in the third Example is .02367

In the second Example, we amex two cyphers to the numerator, and divide by the denominator, which gives 2 to the second place in the quotient, and we prefix a cypher thereto, because there are two in the numerator; or we may continue the work to four places, and then prefix the cypher to .2378, and the result it .02378.

MONIES.

The Value of Monies ascertained, and the Decimals thereto; of Fractions of different Denominators.

Required the Value of 19 of a £ sterling.

Required the Decimal of $\frac{1}{2}$ of a £ sterling; and of 4s. 2d. of a £ sterling.

4s, 2d. = 50d

24 0350. 0 (48	20834 . 20
200	s. 4.16680
192	12
80	d. 2 0016
72	(See Table, p. 2.)
80	•
96	•
16	

, Result.—The Value in the first Example.. is 4s. 2d.

—— Decimal in the second Example is .209

—— in the third Example is .20834

Required the Value of 70% of a £ sterling.

Required the Decimal of τ_{65}^{76} of a £ sterling; and of 1s. 113d. of a £ sterling.

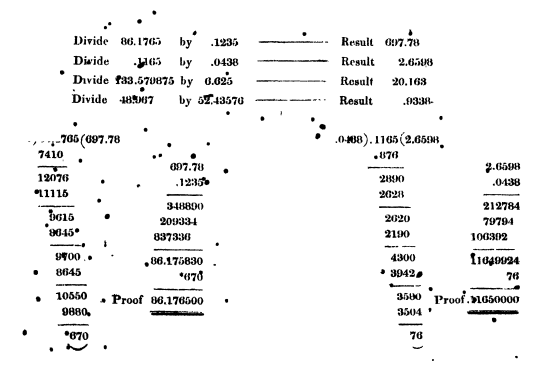
(65)76.00(.09935	1s. 112d.zz95 Farthings.
6885 20	96 0)95.0 0(9896
7150 s. 1.98700	864 20
6885 12	860 s. 1.97920
2650 d. 11.844	768 12
2295 4	920 · d. 11.7504
3550 qrs. 3.376	861 4
· 3825 -	
275	560 qrs. 3.0016
270	576 (See Table, p. 49.)
• •	16
_	\smile

See another method for finding the Decimals in Money in the Appendix, page 57.

Result.—The Value in the first Example . . . is 1's. 11 3d.

Decimal in the second Example is .09935 in the third Example is .09896

·MISCELLANEOUS.



6. 62 5) 133 .5 7 98 7 5 (2 6	0.163	52,43576) 48,967000 (.9336 47192184	84
10798 6625 41797 39750 19875	20.163 6.025 100815 40326 120978 120978	17748160 15730728 20174320 • 15730728 44435920 41948608	.93384 52.43576 20974304 ' 41948608 15730728 15730728 47192184
		. 24873120 · 20974304	48.9666101184 3898816
		3898816	Proof 48.9670000000

In the first Example the given dividend has four places of decimals, but with the two cyphers annexed to the remainders (\$50) and (1055), they make six; therefore we point off two places in the quotient, which with the four in the divisor, makes a like number, and the result is 697. 78. (See Observations, second paragraph, p. x.)

In the second Example, the units place of the divisor (if there had been any) would fall under the units place of the dividend; therefore the first figure of the quotient is units. And by the second rule (pagerx.) there being eight places of decimals in the dividend and remainders, and but four places in the divisor, the excess is four; consequently, there must be four places of decimals in the quotient, and the result is, 2.6598.

The last Example having only three given places in the dividend, we annex three cyplexs thereto, before we can begin to work it. (See Observation, first paragraph, p. x.)

Note.—We have continued the proofs of the above Examples, for a double purpose; the one, to ascertain that the places of the decimals in the quotient are correct; and the other, to elucidate the method of pointing them off in multiplication.

EXPLANATION

THE FOLLOWING TABLES FOR ASCERTAINING THE DECIMALS OF WEIGHTS THEREIN DESCRIBED, AND ALSO THEIR VALUE.

To find the amount of 45 cwt. 1 qr. and 23 lbs. of Coffee, at 85s. 10d. per cwt.

First, but down 45 cwt. and upon reference to the Table in page 3, it will be seen that the 1 qr. 23 lbs. is equal to Decimal .45536.

	54.	*	Cwts.45.45536 £4:5:10
• ,	10d.	ş	181.82144 11. 363 84 1.8939 7
The result	is	• • •	£195.07925

The Decimal .07925 being parts of a £ sterling, we must refer to the Table for its value.—In page 2, we shall find the nearest to it is .07917, or 1s. 7d.

TABLE.

The Decimals from One Penny progressively to a Pound Sterling.

			Ų		7			-			1 1		1		1			
N	D.	Decimals.		8.	D.	Decrenals.		S.	D.	Decemals.		S.	D.	Decimals.		S.	D.	Decimals.
U	1	.00417		4	1	.20417		8	1	.40417		12	1	.60417		16	1	.80417
0	2	.00834		4	2	.20834		8	2	.40534		12	2	.60834		16	2	.80834
. 0	3	.0125	ţ	4	3	.2125		8	3	.4125		12	3	.6125		16	3	.8125
0	4	.01667	1	4	4	.21667		₹ 8	4	,41667		12	4	.61667		16	4	.81667
0	5	.02084	į	4	5	.22084		8	5	.42084		12	5	.62084		16	5	.82084
0	6	.025		4	6	.225		8	6	.425		12	6	.625		16	6	.825
0	7	.02917		4	7	.22917		8	,7	.42917	'	12	7	.62917		16	7	.82917
0	8	.03334		4	8	.23334		8	8	.43334		12	8	.63334		16	8	.83334
0	9	.0375	•	4	9	.2375		8	9	.4375	1,	12	9	1.6375		16	9	.8375
0	10	.04167	ì	4	10	.24167		8	10	.44167		12	10	.64167		16	10	.84167
0	11	.04584		4	11	.24584		8	11	.44584		12	11	.64584		16	11	.84584
1	0	.05		5	0	.25		9	0	.45		13	. 0	.65		17	0	.85
1	1	.05417		5	1	.25417	'	9	1	.45417		13	1	.65417		17	1	85417
1	2	.05834	!	. 5	2	.25834		9	2	.45834		13	2	.65834		17	2	.85834
1	3	.0625		5	3	.2625		9	3	.4625	10,	13	3	.6625	-	17	3.	.8625
1	4	.00667		5	4	.26667		9	4	.46667		13	4	.66667		17	4	.86667
1	-5	.07084		5	5	.27084		9	5	.47084		13	E	.67084		17	5	.87084
1	ti	.075		5	6	.275	'	9	6	.475		13	6	.675		17	6	.875
1	7	.07917		5	7	.27917		9	7	.47917		13	7	.67917		17	7	.87917
1	8	.08334		5	8	.28334		8	8	.48334		13	8	.68334	1 [17	8	.88334
1	В	.0875		5	9	.2875		9	9	4875		13	9	:6875		17	9	.8875
1	10	.09167		5	10	.29167		9	10	.49167		13	10	.69167		17	10	.89167
1	11	.09584		5	11	.29584		9	11	.49584		13	11	69584	١, ١	17	11	.89584
2	0	.1		6	0	.3	,	10	0	.5		14	0	.7		18	0	.9
2	1	.10417		6	1	.30417	' '	10	1	.50417		14	1	.70417		18	1	.90417
2	2	.10834		6	2	.30834		10	2	51834		14	2	.70834		18	2	.90834
2	3	.1125		6	3	.3125		10	3	.5125	, ,	14	3	.7125	1	18	3	.9125
2	4	.11667		6	4	.31667	, ,	10	4	.51667		'14	٠.4	.71667	,	18	4	.91667
2	5	.12084	b		5	.32084)	10	5	.52084		14	5	.72084	'	18	5	.92084
2	6	.125		6	6	.325		10	6	.525		14	6	.725		18	6	,925
2	7	.12917	,	. 6	7	.32917		10	7	.52917	1	14	7	.72917		18	7	.92917
2	8	.13334		6	8	.33334		10	8	.53334		, 14	8	.73334		18	8	.93334
2	8)	.1375		6		.3375		10	•	•		94	9	.7375	١	18		.9375
2	•	.14167		. 6	1	.34167	(10	P	.54167		14	10	.74167		18	1	1 :
2	11	.14584		6	11	1 .	1	10	11	.54584		• 14	11	1		18	1 -	.94584
3	0	.15		7	0	.35		11	0	.55	•	15	0	.75		19	0	1 1
3	1	.15417		7	1	.35417	1	11		.55417		1	1	35417		19	1	(
3	2			7	2	.35834	1	11	2			15		, ,		19	,	1
3	3	.1625		7	3	.3625		11	3	b .		15	3	.7625		19		1
3	4	.16667	li	7	4	.36667		11	4	.56667	;	15	4	.76667		19	1	.96667
3	5	.17084		7	5	.37084	,	11		.57084		15	. 5	.77084		19	1	.97084
3	6	.175		7	6	.375		, 11	444	.575		15	6	.775		19	6	.975
3	7	.17917		7	7	.37917	4	11		,		15	1	.77917		19	7	.97917
3	8			7	8	·£8334		1,1	8	1		15			N .	19	8	.98334
3	9	.1875	li.	1 3	9	-3875		11	1	.5875		15	1	.7875		19		1
3	10	19167	1	7	10	.39167		11	10	1 7		15		.79167		į9	1	.99167
3	11	.19584		. 7	11	.39584		11	11	1		15	11	e e		19	1	1 1
4	0	.2 '		8	0	1.4		12	Q	1.6		16	0].8	i	20	10	

TABLE.

The Decimals from One Pound progressively to a Hundred Weight.

Q	rs.	lbs.	Decemals.		Qrs.	lbs.	Decimals.	', 1	Qre.	thu.	Decemals.		Qru.	гън.	Deromale.
	0	1	.00893		1	រ	.25893		2	1	.50893		3	1	.75893
1	0	2	.01786	•	• 1	2	.26786		2	2	.51786		3	2	.76786
	0	3	.02679		1	3	.27679		2	3	.52679		3	3	.77679
İ	0	4	.03572		1.	'4	.28572		2	4	.53572	1	• 3	4	.78572
-	0	5	.04465	•	1	5	.29465		2	5	.54465	'	3	5	.79465
-	0	6	.05358	•	1	6	.30358] `	2	6	.55358		3	6	.80358
	0	. 7	.0625		1	7	.3125	,	2	7	.5625		3	7	.8125
	O,	8	.07143		1	8	.32143	,	2	8	.57143		3	8	.82143
1	0	9	.08036		1	9	.33036		2	9	.58036]	3	9	.83036
	0	10	.08929	'	1	10	.33929	•	2	10	.58929		3	10	.83929
1	0	11	.09822		1	11.	.34822		2	11	.59822	} [3	11	.84822
	0	12	.10715		1	12	.35715		2	12	.60715	1	3	12	.85715
	0	13	.11608	•	1	13	.36608		2	13	.61608		3	13	.86608
	0	14	.125	٠. :	1	14	.375		2	14	.625		3	14	.875
	0	15	.13393	, ,	1	15	.38393		2	15	.63393		3	15	.88393
1 .	0	16	.14286	, ,	1.	16	.39286		2	16	.64286		3	16	.89286
	0.	17	.15179		• 1	17	.40179		2	17	.65179		3	17	.90179
	0	18	.16072	j* -	1	18	.41072		2	18	.66072	,	3	18	.91072
	0	19	.16965		1	19	.41965		2	19	.66965		3	19	.91965
-	0	20.	.17858		-1	20	.42858		2	20	.67858		8	20	92858
	0	21	.1875		1	21	4375		2	21	.6875	[3	21	.9375
	0	22	.19643		• 1	22	44643		2	22	.69643		3	22	.94643
}	0	23	20536	,	1	23	.45536		2	23	.70536	1	. 3	23	.95536
1	Ò	24	.21429		.1	24	.46429		2	24	.71429	,	3	24	.96429
	0	25	.22322		1.	25	.47322		.2	25	.72322		.3	25	.97322
l	0	26	.23215,		1.	·26	.48215		2	26	.73215		3	26	.98215
	0	27	.24108	i	. 1	27	.49108		2	27	74108		3	27	.99108
	1	0	_25	•	• 2	0	.5		3	0	.75		4	0	

The Decimals from One Pound progressively to a Ton Weight.

				,	li .	1	ı	i	1	h	i	1	1	1		H)	1	, And
Cwis.	Q, s.	lbs.	Decimals.		Cwts.	Qrs.	lbs.	Decemals.			Cwis.	Qis.	lhs.	Decimals.		Cwts.	Qre.	lbs.	Decimals.
0	0	1	.00045		0	2	1	.02545			1	0	1	.05045		1	2	1	.07545
0	0	2	.0009		0	2	2	.0259			1	0	2	.0509		1	2	2	.0759
0	0	3	.00134		0	2	3	.02634		1	1	0	3	.05134		1	2	3	.07634
0	(1	4	.00179	•	0	2	4	.02679		-	1	0	4	.05179		1	2	4	.07679
0	0	5	.00224	ll l	0	2	5	.02724			1	0	5	.05224	İ	1	2	5	.07724
0	0	6	.00268	11	0	2	6	.02768			1	0	6	.05268		1	2	6	.07768
0	0	7	.00313		0	2		.02843			1	0	7	.05313		1	2	7	.07813
Q	0	-8	.00358		0.	2		.02858	•	-	1	0	8	.05358	1	1	2	8	.07858
o	0	9	.00402		0	2		.02902			1	0	9	.05402		1	2		.07902
0	0	10	.00447	1	O.	2		.02947		1	1	0	10	.05447		1	_	- 1	.07947
0	0	11	.00492	- 1	0	2		.02992			1	0	11	.05492		1	2	11	.07992
0	0	12	.00536		0	2		.03036			1	0	12	.05536	1	1	2	12	.08036
0	0	13	.00581	1	0	2	- (.03081		K	- 1	0	13	.05581		1	2	13	.08081
0	0	14	.00625	• :	0		= 1	.03125			1	0	14	.05625		• 1	2	14	.08125
0	0	15	.0067		0	2	-	.0317				0	15	.0567	•	ı l	2	15	.0817
0	0	16	.00715	- 1	0	2		.03215			1	0	16	.05715	1	1	2	16	.08215
0	0	17	.00759		0	2		.03259		1		0	17	.05759 .05804		1 T	2	17	.08259
0	0	18	.00804		• 0	2		.03304			- 1	0	18 19	.05849		1	2 2	18 19	.08349
0	0	19	.00849	•	0	2		.03349			1	0	20	.05893	• •	1	2	20	.08393
0	0	20	.00893	#	0	2		.0339 3 .03438				ö	21	.05938		1	2	21	.08438
0	0	21	.00938		0	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	21	.03483			1	0	22	.05983	į	1	2	22	.08483
0	0	22	.00983	ľ	0	- 1	22	.03527			1	ő	23	.06027		1	2	23	.08527
0	0	23	.01027		• 0	2	$\begin{array}{c c} 23 \\ 24 \end{array}$.03572			1	ŏ	24	.06072		1	2	24	.08572
0	0	24	.01072		0	2 2	25	.03617			1	ö	25	.06117		1	2	25	.08617
0	0	25	.01117		0	2	26	.03661	•	•	i	Ö	26	.06161		1	2	26	.08661
0	0	26	.01161	•	0	2	27	.03706			i	0	27	.06206		1	2	27	.08706
0	0	27	.01206		0	3	0	0375	•		1	1	0	.0625		1	3	O	.0875
0	1	0	.0125 •	•		''		007.0			-	•							
0	1	1	.01295		0	3	1	.03795		i	- 1	1	1	.06295		1	3	1	.08795
0	1	2	.0134	ľ	0	3	2	.0384			1	1	2	.0634		1	3	2	.0884
0	;	3	01384		ő	3.	3	.03884			1	1	3	.06384		1	3	3	.08884
Ö	1	4	.01429		. 0	- 3	4	.03929		1	1	1	4	.06429		1	3	4	.08929
o	li	5	.01474		Ů	3	5	.03974			ľ	-1	5	.06474	i	. 1	3	5	.08974
o	1	6	.01518		0	3	6	.04018			1	1	6	.06518		1	3	6	.09018
0	li	7	.01563	•	O.	3	7	.04063			1	1	7	.06563		1	3	7	.09063
ő	1	8	.01608		•0	.:3	8				1	1	8			1	. 3	8	.09108
0	1	9	.01652		0	3		.04152			1	1	9	.06652		1	3	9	.09152
()	1	10	.01697		0	1 -	10	.04197•			1	. 1	10		•	1	3	10	.09197
O	1	11	.01742	•	0	3	11	.04242			1	*	11	.06742		1	3	11	.09242
0	1	12	.01786		0		12	.04286			1	1	12		•	1	3	12	.09286
O	1	13	.01831		0						1	1	13			I	3		.09331
0	1	1.4	.01875	1	0		1	04375			1	1	14			1	•3		.09375
0	1	15		I	0			1	-]		15		t] }	I I	3		.0942
0	1	16			0		16		l	.	1	1	10		1	1	3		.09465 .09509
0	1				• 0		17	.04509]• 1		17	1 .	1	1	3		
0	1	1	1	∥ •	0		1			•	1	1	18		1		3		1
0	1		1		0		1	.04599			1		19	07099		1	3		1
0	1	20		•	0		1	.04643		.	1	1 1	- 1			1	3		.09643
0	1	21			0			.04688			, 1	1 1	21			1 .1	3		
0	1	22			0	1				ij	1	1	•		•		3		
.0	1	[2 3									1	1	1	2		1	8		
0		24	•		0		1		•		1	1	1	1	W .	1			
b		25		1	C				1		1	1 7	1	1		1			1
0	1			•		•		,	ĺ	ľ	1	1		L		1			1
0	1	27		1.	(1 •			1 1			0 .075	H	2			.1
ii 0	2	2 0	.025	1	1 1	1 0	0	0.05	Į.	11	1	1 2	. 1	, ,	11	11 -2	U	, ,	1 - 4

Cwis.		1 11) D	 	Custa.	Qra.	lbs.	Decimals.	1	1	Cwts.	Qrs.	lba.	Decimals.	H		Cwts.	Qra.	lbs.	Decima
·	O O	Ibe.	Decimals.			2	1	.12545			3	0	1	.15045			3	2	1	·
2 2	o	2	l .		2 2	2	2	.1259			3	o	2	.1509			3	2	2	.1759
2	0	3	7		2 2 2 2 2	2	3	.12634			3	0	3	.15134			3		3	.1763
2	0	4	.10179		2	2	4	.12679			3	0	4	.15179	t	e	3	2 2 2 2 2 2	4	1767
2	0	5	.10224		2	2	5	.12724			3	0	5	.15224			. 3	2	5	.1772
2 2	0	6	.10268		9	2 2	6 7	.12768			3 •3	0	6 7	.15268 .15313			$\begin{bmatrix} 3 \\ 3 \end{bmatrix}$	2	6 7	.1776 .1781
2	0	8	1		2	2	8	.12858]]		3	0	8	.15358			3		8	.178
2	o	9	.10402		2	2	9	.12902			3	0	9	.15402			3	2 2	9	.1790
2 2	0	10	.10447		2 2	2	10	.12947		l	3	0	10	.15447			3	2	10	.1794
	0	11	.10492		2	2	11	.12992	1		3	0	11.	1			3	2	11	.1799
2	0	12	.10536		. 2	2	12 13	.13036		1	$\frac{3}{3}$	0	1·2 13	.15536 .15581			3	2	12	.1803
${\color{red}2}\\{\color{red}2}$	0	13 14	.10581	l.	2	2 2	14	.13081			.3	0	16	.15625			3 3	2 2	13 14	.1808
2 2	o	15	.10020		2	2	15	.1317			3.	0	15	.1567	•	•	3	2	15	
2 2	o		.10715		2 2 2 2 2	2	16	.13215	1		3	0	16	.15715			3	2	16	
2	0	17	.10759		2	2	17	.13259			3	0	17	.15759			3	2	17	.182
2	0	18	.10804		2	2	18	.13304			3	0	18	.15804			3	2 2	18	.1830
2	0	19	.10849	ι,	2 2 2 2 2 2	2	19	.13349			3	0.	;19 20	.15849		٠	3		19	.183
2 2	0	20 21	.10893 .10938		9	2	20 21	.13393			3	0	21	.15893 .15938	-		3	2 2	20 21	.1839
2	0	22	.10933		2	2	22	.13483			3	0	22	.15983			3	2	22	.1848
$\frac{2}{2}$	Ö	23	.11027		2	2	23	.13527			3	0	23	.16027			3	2	23	.1852
2	O	24	.11072		2	2	24	.13572			3	0	24	.16072			3	2 2	24	.1857
2	0	25	.11117		2	2	25	.13617			3	0	25	.16117			3	2°	25	.1861
2	0	26	.11161		2	2	26	.13661	1		3	0	26 27	.16161 .16206	ľ		3 3	2 2	26	.1860
2	0	27 0	.11206 .1125		2 2 2	2 3	27 0	.13706 .1375		0	3	0	0	.1625			• 3	3	27 0	.1876 .187 <i>6</i>
-	•		.1129		_	"		.1970						-1020	•	j				.1076
2	.1	1	.11295		2 2	3	1	.13795	1		3	1	. 1	.16295		į	3	3	1	.1879
$egin{array}{c} 2 \\ 2 \end{array}$	1	2	.1134		2	3	2	.1384		11	3	1	2	.1634			3	3	2	.1884
2	1	3	.11384		2	3	3	.13884			3	1	. 7				3	3	3	.1888
2	1	4 5	.11429		2	3	4 5	.13929 .13974			3 3	1 1	4	.16429 .16474			3 3	3	-1 5	.1892
$\frac{2}{2}$	1		.11518		2	3	6	.14018			3	1	6	.16518			3	3	6	.1901
21	1		.11563	İ	2	3	7	.14063			3	1	7	.9563	•		3	3	7	.1906
2 2	1	8	.11608	!	2	3	8	.14108			3	1		.16608			3	3	8	.1910
2 2 2	1	9	.11652		2 2 2 2 2	3	9	.14152			3	1		16652			3.	3		.1915
1.2			.11697		2	3		.14197 \$14242	e	•	3 3	1		.16697 .16742			3. 3			.1919
2	1		.11742 .11786		2 2 2 2	3	12	.44286			3			.16786			. 3	i		.1924 .1928
2 2 2 2	1		.11831	•	2.	3		.14331						.16831			3			.1020 .1033
2	1	14	.11875	1	2	*3	14	.14375		6	3	1	14	.16875	-	ľ	3	3	14	.1937
2	1	15	.1192		2	3		.1442	•		3		15	.1692			3			.1942
2	1	16	.11965		2			.14465	e	H	3			.16965			$\frac{3}{2}$.1946
2 2 2 2	1 1	17 18	.12009 .12054		2 2 2 2	3 3	17 18	.14509 $.14554$			3			.1700Q .17054			3			.1950 .1955
5	1	19	.12099		2	3		.14599	ζ**		* 3			.17098	·		3	1		.1959
2	î.	20	12143			S		.14643		•	3			.17143	¢	•	3			.1964
2	1	21	.12188	6	2 21 22	હ	21	.14688	•		3°	1	21	.17188			3	3	21	.1968
* 2	1	22	.12263	•		3	22	.14733			3			17233		-	3	3		.1973
2	1	23	.12277		2 2 2 2	3	23	.14777			3			.17277			63			.1977
2	1		.12322		2	3	24	.14822			3			.17322		i II	3			.1982
2	l	25 26	.12367		2	3	25 26	14867		ľ	3 3			.17367 .17411			4 3 3		25 26	.1986
2 2 2 2 2 2 2 2 2	1	27	.12456		2	3	27	,14956			3			.17411			3		27	.1991
2	2		.125		3		*1	.15			3	2		.175		1	4	o	0	

	Ē.	T			1		1		-	7-	1	7		T	-	,		I WARE TO A POST MODIFIED TO
('htt.	Q18.	lba.	Deremals.		Certa.	Qra	169.	Decemals.	_	Cioly.	Qn	. lb	Decamaly.	.	Chie.	Qra	164.	Decimals.
4	0	1	.200 15	1	4	2	1	.22545	ĮĮ.	5		1	.25045		5	2	1	.27545
4	0	2	.2009		4	2	2	.2259	1	5	0	2	.2509		5	2	2	.2759
4	0	3	20134	}	4	2	3	.22634		5	0	3	.25134	ll .	5	2		.27034
4	0	4	.20179		4	2	4	22679		5	0	1 7	.25179		. 5	2		.27079
4	0	5	.20224	l	4	2	5	.22721	1	5	0	1	.25224		5	2		.27724
1	0	6	.20268		1	2	G	22768	il	5	0	6	.25268		5	2	U	.27708
4	0	7	.20313	1	4	2	7	.22813	1	5	0	7	.25313		5	2	7	.27813
4.	0	8	,20358		4	2	8	.22858		5	0	8	.25358		-5	2	8	.27858
4	0	9	.20402		4	2	9	.22902	1	5	0	9	.25402		5	2	9	.27902
4	0	10	.20447		1	2	10	.22947	1	5	0	10	.25117		5	2	10	.27917
4	0	11	.20492		1	2	•11	.22992	,	5	0	11	.25492		5	2	11	.27992
4	0	12	.20536		4	2	12	.23036	1	5	0	12	.25536.		5	2	12	.28036
4	0	13	.20581		4	2	13	.23081		5	0	13	.25581		5	2	13	.28081
4	0	11	.20625	•	4	2	9 4	.23125	ll	5	0	11	.25625	1	. 5	2	14	.28125
4	0	15	.2067		4	2	15	.2317	{	5	0	1.5	.2567	•	5	2	15	.2817
-1	0	16	.20715		1	2	16	.23215		5	0	16	.25715		.5	2	16	.28215
4	0	17	.20759		1	2	17	.23259		5	0	17	25759		5	2	17	.28259
4	0	18	.20804	•	4	2	18	.23304	1	5	0	18	.25804		5	2	18	.28304
4	0	19	.20849	•	4	2	19			5	0	19	.25849	• .	5	2	19	.28349
4	0	20	.20893	ļ	1		20	23393		5	0	,	.25893	-	5	2	20	.28393
4	0	21	.20938		1		21	.23 138		5	0	21	.25938		5	2	21	128 138
4	0		.20983	İ	. 1		22	.23 183	!	5	0	22	.25983 .26027		5	2	22	.28483 .28527
4	0	23	.21027		.4	- 1	23	23527	}	5	0	2.3	11		5	2	23	
4	0		.21072	Ī	F.	ı	21	.23572		5	0	21	.26072		5 5	2 2	21	.28572
4	0	· ·	21117	ı	4	1	25 26	.23617		5 5	0	25	.26117		5		25	.28617
4	0		.21161	•		1	27	.23661	_	5	0	26	.26161 .26206		5	2 2	26 27	.28661 .28706
4	0		.21206			3	,	.23706	•	5	1	0	.20200		5	3	0	.2876
4	1	0	.2125	•	-1	"	"	.2375		"	1	"	ودشدایش.		"	"	"	.2070
		1	.21295	- 1	1	3	1.	ا ار 23795.	l	.5	1		.20295		5	3	1	.28705
4		- 1	.2134	j	4	3	2	2381		5	1	2	.2034	1	5	3	2	.2884
4		,	21384	11	4.	3	3	23884		5	1		.26384	İ	5	3	3	.28884
4		- 1	21429	{{	. 1	•3	1	23929		5	i	1	.26429	į	5	3	4	.28929
4			21174	jj.		3	.5	23971		5	i	- 1	.26171	1	. 5	3	5	.28974
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4	1		21608	•	1	3	1	21108		5	1	i	.26608			3	8	.29108
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4			21742	•	4			24212	•	5 5			.26742	•	-5			29242
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4			.22367		4		25	.24867	•	5	1	25			5	3	25	.29867
4			.22411	•	• 4			.24911		5	1	26			5	3	26	.29911
4	1		.22456		4			.24956		5	1	27	.27456		5	3	27	.29956
4	2		.225		.5	0		.25	1	5	2	U	.275		6	0	0	.3

TON WEIGHT.

	Cate Qr. Us. Decimals.	Cwis. Qrs lby Decemals.	Cwts. Qrs. Ubs. Decime
Cats. Qra lbs. Decemals		.	_
6 0 1 .3004/	6 2 1 .32545		
6 0 2 3000	6 2 2 3259	7 0 2 .3509	7 2 2 3759
6 0 3 30131	6 2 3 .32631	7 0 3 .35131	
6 0 4 30179	6 2 4 .32679	7 0 4 .35179	7 2 4 .3767
6 0 5 30221	6 2 5 .32724	7 0 5 .35224	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
"		0 (1	7 2 6 .3776
6 0 7 .30313	6 2 7 .32813	67 0 7 .35313	7 2 7 .3781
6 0 8 .30358	6 2 8 .32858	7 0 8 .35358	7 2 8 .37858
6 0 9 .30102	6 2 9 .32902	7 0 9 .35402	7 2 8 .37858 7 2 9 .3790
6 0 10 .30117	6 2 10 32917	7 0 10 .35447	7 2 10 .37947
6 0 11 .30492	6 2 11 .32992	7 0 11 .35492	7 2 11 .37992
6 0 12 .30536	6 2 12 .33036	7 0 12 .35536	1 11 1 1 1 1
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6 0 11 .30625	6 2 14 .33125	.7 0 1(1 .35625	(
6 0 15 .3067	6 2 15 .3317	7 0 15 .3567	7 2 15 .3817
6 0 16 .30715	6 2 16 .33215	7 0 16 .35715	7 2 16 .38215
6 0 17 .30759	6 2 17 .33259	7 0 17 .35759	7 2 17 .38259
6 0 18 .30801	6 2 18 33304	7 0 18 .35804	7 2 18 .38304
6 0 19 .30849	6 2 19 .33349	7 0 19 .35849	
6 0 20 .30893	6 2 20 .33393	n , , , ,	
11 1 1 1 1			7 2 20 38393
11 1 1 1	6 2 21 33438	7 0 21 .35938	7 2 21 .38438
6 0 22 .30983	6 2 22 33483	7 0 22 .35983	7 2 22 .38 183
6 0 23 .31027	6 2 23 33527	7 0 23 .36027	7 2 23 .38527
6 0 21 .31072	6 2 21 33572	7 0 24 .36072	7 2 21 .38572
6 0 25 .31117	6 2 25 33617	7 0 25 .36117	7 2 25 38617
6 0 26 .31161	6 2 26 .33661	7 0 26 .36161	7 2 26 38661
6 0 27 31206	6 2 27 .33706	7 0 27 .36206	7 2 27 .38706
6 1 0 .3125	6 3 0 .3375		11 1 1 1 1
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6 1 1 .31295	6 3 1 .33795	7 1 1 .36295	7 3 1 .38795
6 1 2 .3134	6 3 2 .3384	7 1 2 .3634	7 3 2 .3881
6 1 3 .31384	6 3 3 33884	7 1 3 .36384	7 3 3 38881
6 1 4 .31429	6 3 4 .33929	7 1 1 .26120	7 3 4 .38929
6 1 5 31471	6 3 5 35974	7 1 5 36171	7 3 5 .38974
6 1 6 31518	6 3 6 .34018	7 1 6 .36518	7 3 6 .39018
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6 1 13 .31831	6 3 13 .34331	7 , 1 13 .36831	7 3 13 .39331
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6 1 15 .3192	6 3 15 .3142	7 1 15 .3692	1 - 1 - 1 - 1 - 1 - 1 - 1
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6 1 20 .32143	6, 8 20 .34643	7 1 20 .37143	
6 1 21 .32188	6 3 21 .34688		*7 3 21 .39688
6 1 22 .32233	6 3 22 .34735	7 1 22 .37233	7 3 22 .39733
6 1 23 .32277	6 3 23 .34777	7 1 23 .37277	7 3 23 39777
6 1 24 .32322	6 3 24 .34822	11 1 1 1 1 1 1 1	. 10 1
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12	1 1 1 1 1	7 1 26 .37411	7 3 26 .39911
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11	- 1			.50224		10	2	5	.52724		11	0	5	.55224	•	11		5	.57724
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12	0	2	.6009	1	12	2	2	.6259			13	0	2	.6509		13		2	.6759	1
12	0	3	.60134		12	2	3	.62634			13	0	3	.65131		13		3	.67634	ľ
12	0	4	.60179	•	12	2	4	.62679		Ì	13	0	4	.65179		13	2	4	.67679	
12	0	5	60224		12	2	5	.62724		1	13	0	5	.65224		13	2	5	.67724	1
12	0	6	.60268		12	2	6	.62768		i	13	0	6	.65268		13	2	6	.67768	
12	0	7	.60313		12	2	7	.62813		1	13	0	7	.65313		13	2	7	.67813	j
12	0	8	.60358		12	2	8	.62858		1	13	0	8	.65358		13	2	8	.67858	Ì
12	0	9	.60402		12	2	9	.62902		ł	13	0	9	.65402		13	2	9	.67902	
12	0	10	.60447		12	2	10	.62947		1	13	0	10	.65447		13	2	10	.67947	
12	0	11	.60492		12		.11	.62992		Ì	13	0	11	.05492		13	2	11	.67992	
12	0	12	.60536		12	2	12	.63036		ļ	13	0	12	.65536		13	2	12	.68036	
12	0	13	.60581		12	2	13	.63081		İ	13	0	13	.65581		13	2	13	.68081	İ
12	0	14	.60625		12	2	14	.63125		ļ	13	0	14	.65625		13	2	11	.68125	
12	0	15	.6067		12	2	15	.6317		I	13	0	15	.6567		13	2	15	.6817	l
12	0	16	.60715		12	2	16	.63215		1	13	0	16	.65715	`	13	2	16	.68215	
12	0	17	.60759		12	2	17	.63259			13	0	17	.65759		13	2	17	.68259	
12	0	18	.60804		12	2	18	.63304			13	0	18	.65804		13	2	18	.68301	
12	0	19	.60849	••	12	2	19				13	0	19	.65849	_	13	2	19	.68349	
12	()	20	.60893		12	2	20	.63393		ì	13	0	20,	.65893	••	13	2	20	.08393	l
12	0	21	.60938		12	2	21	.63438		1	13	()	21	.65938		13	2	21	:68438	1
12	0	22	.60983		12	2	22	.63483			13	()	22	05983		13	2	22	.68483	
12	0	23	61027		12	2	23	.63527		- 1	13	()	23	.66027		13	2	23	.68527	
12	0	24	.61072		12	2	24	.63572	}		13	0	24	.66072		13	2	24	.68572	
12	0	25	.61117		12	2	25	.63617	}		13	()	25	.66117		13	1	25	.68617	1
12	0	26	.61161		12	2	26	.63661		ا و	13	()	26	.66161		13		26	.68661	1
12	0	27	.61206		12	2	27	.63706			13	0	27	.66206		13	· L	27	.68706	
12	1	0	.6125 •		12	3	0	.6375	-		13	1	0	.6625		13	3	0	.6875	1
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12	1	5	.61474		12	3	5	\$3974			13-	I	5	.66474		13		5	.68974	
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12	1	7	.61563		12	3	7	.64063			13	1	7	.66563	l	13	١.	7	.69063	1
12	1	8	,61608	Γ	12	3	8	.64108°			13	1	8	.60608		13		8	.69108	
12	1	9	.61652	1		.3	9				13	1	9	.66652		13			.69152	١.
12	ı	10	.61697	1	12	3	1	.64197.		•	13	1	10	.66697		13			.69197	
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12	1	12	.61786		12	3		.64286			13	10	12.			13		12	.69286	1
12	• 1	13	.61831		12	1	13	.64331			13	1		.66831		13			.69331	
12	1	14	.61875	1	12	3	14	.64375		_	13	1	14	.66875		13			.69375	
12	1	15	.6192		• 12		15	.6442		•	13	1	15	.6692		13			.6942	1
12	1		.61965		12	3	1	.64465	į	_	13	1	16	.66965		13			.69465	1
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12	1	18	.62054	•	12	3		.64554	•		13	1	18	.67054		13		•	.69599	
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16	0	1	.80045		16	2	1 .82545	1	17	0	1	.85045	-	17	h	1 .87545	-
16	0	2	.8009		16	2	2 .8259		17	0	2	.8509	1	17	2 .		
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16	0	,	.80536		1	2 12	.83036		17	0		.85536		17	2 12	1	
16 16	0		.80581 .80625	•	. 1	2 13 2 科	.83081 .831 3 5		17 17	0		.85581 .85625		17 17	2 13 2 14	1	li
16	o)	.8067	•	1	2 15	.8317		17	ő		.8567		17	2 15		
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16		!	.80759 .80804			$egin{array}{c c} 2 & 17 \ 2 & 18 \end{array}$.83 25 9 .83304		17 17			.85759 .85804		17	2 17	.88259	
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- 17	- 1	- 1	.80938	1		2 21	.83438		17	1		.85938		17	2 21	:88438	•
1	1		.80983 .810 27	1		2 22 2 23	.83 # 83 .835.27	#	17 17			.85983 .860 27		17	$\begin{vmatrix} 2 & 22 \\ 2 & 23 \end{vmatrix}$.88483 .88527	
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16	1	- 1	81117	ij	- 1	2 25	$\{30003\}$	il	1	1	25 .	.86117		17	2 25	.88617	!
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0	1	.90045		18	2	1	.92545	1	19	0	1	.95045	,	19	2	1	.97545
0	2	.9009		18	2	2	.9259			0	2	.9509			₹	2	.9759
0	3	.90134		18	2	3	.92634		19	0	3	.95134	_			3	.97634
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0	5	.90224	1	18	2	5	.92724		19	0	5	.95224	"	19	2	5	.97724
0	6	.90268		18	2	8	.92768		19	0	6	.95268		19	2	6	.97768
0	7	.90313		18	2	7	.92813		19	0	7	.95313		19	2	7	.97813
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1	4	.91429		18	3	4	.93929		19	1	4	,		19	3	4	.98929
1	5	.91474		18	3	5	.93974		19	1	5	.96474		19	3	5	.98974
1	6	.91518		18	3	6	.94018		19	ì	6	.96518			3	6	.99018
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1	8	.91608		18	3	8	.94108		19	1	8	.96608			.3	8	.99108
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TABLE.

The Decimals from One Grain progressively to an Ounce Troy.

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Dwts.	Grs.	Decimals.		Duts.	Gra.	Decemals.			Dut	Gre	Decemaly.		Duste.	Gre	Decimals.
0	1	.00209		2	1	.10209			4	1	.20209		6	1	.30209
0	2	.00417		2	2	.10417			4	2	.20117		6	2	.30417
0	3	.00625		2	3	.10625			4	3	.20625		()	3	.30625
0.	4	.00834		2	1	.10834			4	4	.20834		6	4	.30834
0	5	.01042		2	5	.11012			4	5	.21042		в	5	.31042
0	6	.0125	•	2	6	.1125			4	ß	.2125		6	- 6	.3125
0	7	.01459		2	7	.11459			4	7	.21459	!	6	7	,31459
0	8	.01667		2	8	.11667			4	8	.21667	•	G	8	.31007
0	9	.01875		2	9	.11875			4	9	.21875	I	6	9	.31875
0	10	.02084	:	2	10	.12084			1	10	.22081	•	6	10	.32084
0	11	.02292		2	11	.12292			4	11	.22292		6	11	.32292
Ö	12	.025		2	12	.125			4	12	.225		6	12	.325
0	13	.02709			13				4	13	.22709		6	13	.32709
o	14	.02917		$\cdot \frac{2}{2}$	14	.12917			1	14	.22917		6	11	.32917
0	15	.03125	•	2	1.5	. \$3125			4	15	.23125		6	1.5	.33125
ő	16	.03334		2	16	.13334			1	1 9	.23334	••	6	16	,33334
Ö	17	.03542	•	2	17	.13542			ī	17	.23542	1	6	17	.335 (2
ő	18	.0375		2	18	.1375			4		.2375		6	18	.3375
0	19	.03959	1	. 2	19	.13959			4	19	.23959	1	6	19	33959
ő	20	.04167	ı	2	20	.14167			4	20	.21167	1	6	20	.34167
ő	21	.04375		2	21	.14375			1	21	24375	1	6	21	31375
0	22	.04584		2	22	.14584		٠•,	1	22	.24584		6	22	.34584
0	23	.04792		2	23	.14792	_	•	4	23	.24792		6	23	.34792
1	0	.05	•	3	0	.15	•		5	0	.25		7	o	.35
•	"	.0.,	•				(,	''	,				
1	1	.05209	1	3	1	45200			5	1	.25209		7	1	.35209
	2	.05417		3	2	.15117			5	2	.25417		7	2	.35417
	3	.05625		3	3	.15625			5	3	.25625		7	3	.35625
1	4	.05834		. 3		.15834	}		5	4	.25834		7	4	.35834
1	5	.06042		3	5	.16942			•.5	5	.20042	1	7	5	.36042
	6	.0625		3	6	.1625			5	6	.2625	•	7	6	.3625
1	7	.06459		3.	7	.16459			5	7	.26459	•	7	7	.36459
1	8	.06667	•	3	8		•		5	8	.26667		7	8	.36667
l l	9	.06875		3	• 9				5	9	.26875	i	7	9	.36875
1	10	.07084	L	3	10	.17084			5	10	.27084		7	10	.37084
1	11	.07083	Π.	3	71	, ,	•	•	3	11	.27292		7	11	37292
-	12	075		3		.175	1		5	12	:275	l.	7	12	.375
1	13		•	3		.17309			5		.27309	•	7		.37709
- 1	i t	.07709	•	3	14				• 5	11	.27917		.7		.37917
1	14	.07917			1.5		•	•	5	15	.28125	ţ	7	15	.38125
1	15	.08125		3	1				5		.28334		7	16	.38331
1	16	.08334			16			•	•5	17			7	12	.38512
1	17	.08542	•	3	17	.18542			. 5	18	.2875		7	18	.3875
]	18	.0875	•	, 3	18	.1875	•	•		19			7	19	.38959
1	19	.08959		3	19	.18959		•	5	20		11 1		20	.39167
1	20	.09167	1	3	20	19167	}		.5		.29375		7		.39375
1	21	09375	ſ	3	21	.19375		٠.	5	21	AUSO A		н		
1	22	.09584	"]_	3	22	.19584		•	5	22		· . ·	7	22	
1	23	09792	•	3		.19792	•		5	23		, f	• 7		.39792
2	U	.1	,	4	0	.2	1		6	U	.3	li.	8	U	.4

dects. 8: 1 to 16: 0]

OUNCE TROY.

					7			- (1			T	7		-	()	1 . 1	
Dwin.	G78.	Decimals.		Dwis.	Gra.	Decimals.	,	· I	Twie.	Grs.	Decemals.		0		Dicts.	Gy.	Decimals.
8	1	.40209		10	1	.50209	ζ,		12	1	.60209			•	14	1	.70209
- 8	2	.40417		10	2	.50417		- 1	12	2	.60417				14	2	.70417
8	3	.40625		10	3	.50625		9	12	3	.60625				14	3	.70625
8	4	.40834		10	4	.50834		-	12	4	.60834			١,	14	4	.70834
8	5	.41042		10	5	.51042			12	5	.61042			,	14	5	.71042
8	6			10	6	.5125			12	6	.6125	,		,	14	6	.7125
8	7	.41459		10	7	.51459			12	7	.61459				14	7	.71459
8	8	.41667	•	10	8	.51667			12	8	.61667				14	8	.71667
8	9	.41875		10	9	.51875		1	12	9	.61875				14	9	.71875
8	10	.42084	•	10	10	.52084		1	12	10	.62084	•			14	10	.72084
8	11	.42292	•	10	11	.52292		1	12	11	.62292				14	11	.72292
8	12	.425		10	12	.525			12	12	.625				14	12	.725
8	13	42709		10	13	.52709			12	13	.62709				14	13	.72709
8	14	.42917		10	14	.52917		H	12	14	.62917				14	14 15	.72917
8	15	.43125		10	15	.53125				15	.63125		•		14	16	.73125 .73334
- 8	16	.43334		10	16	.53334			12	16					14 14	17	.73542
8	17	.43542		10	17	-53512		1.	12	17	.63542				14	18	.7375
8	18	.4375		10	18	.537.5			12	18	.6375				14	19	.73959
8	19	.43959		10	19			- 1	12	19 20	.63959				14	20	.74167
8	20	.44167		10	20	.54167			12 12	21	.64167 .64375				14	21	.74375
8	21	.44375		10	21	.51375 .54581	.		12	22	,64584	_			14	22	.74584
8	22	.44584		10	22 23	.54792	795.		12	23	.64792	•			14	23	.74792
8	25	.44792		10 11	20	.55	•	- 1	13	0	.65			•	15	0	.75
9	0	.45		11	V	.,,,		4	10	U	.00	•			10	ľ	'''
	1	.45209		11	1	.55209		į.	13	.1	.65209				15	1	.75209
9	2	.45417		11	2	.55417			13	2					15	2	.75417
9	3	.45625		11	3	.55625			13		.65625				15	3	.75625
9	4	.45834		11	4	.55834			13	4	.65834				15	4	.75834
9	5	.46042		11	5	.56042			13	5	.66042	}			• 15	5	.76042
ő	6	.4625	•	11	6	.5625		- 1	13	6	.6625				15	6	.7625
9	7	.46459	4	11	7	.56459			13	7	.66459	•			15	7	.76459
9	8	.46667		11	8	.56667		•	13	8	.66667			-	1.5	8	.76667
9	9	.46875		11	9	.56875			13	9	.66875				15	9	.76875
9	10	.47084	ľ	11	10	.57084		.	13	10	.67084				. 15	10	77084
9	11	.47292	•	11	11	.57292	•	1	13	11	\$7292	l	•		15	11	.77292
9	12	.475		11	12	.575		•	13	1,2	.675				15		.775
9	13	.47709	•	Ll	13	.57709				13	.67709	١.,	,		15	,	
9	14	1		110	14	.57917		•	13	14	67917	_		•	15	14	.77917
9	15	48125		11		.58125	•	•	13	15					15		.78125
9	16	.48334		11	16	.58334		ij	13	16	.68334	1		. '	15		
9	17	.48542		11		.58542	•	H U	13	17	.68512			•	.15		.78542
9	18			31	18	.5875.		Ű	13	18	.6875		•	• •	15		.7875
9	19	.48959		11	19	.58959	••	•	13	19	.68959	•			15		.78959
Ü	20	.49167			-20	.59167	•		13	20	69167	•	•		15		.79167
9	21	.49375		at	21	.59375	•		.13	21	.69375			(15		.79375
9	22		• 1	• 11	22	1	•		13	22	.69584				15		.79584
9	23	.49792	. 1	11	23	.59792	,	•	13	23	.69792	_		•	15		
10	1 0	.5	•	12	0	.6		4	14	0	.7	•			16	1 0	1.8

Dwtn.	Gra.	Decimals.		Dwts.	Grs.	Decimals.		Dwte.	Gru.	Decemals.		Dwts.	Gra.	Decimals.
16	1	.80209		17	1	.85209		18	1	.90209		19	1	.95209
16	2	.80417	•	17	2	.85417		18	2	.90417		19	2	.95417
16	3	.80625		17	3	.85625		18	3	.90625		19	3	.95625
16	4	.80834		17	4	.85834		18	4	.90834		19	4	.95834
16	5	81042		17	5	.86042		18	5	.91042		19	5	.96042
16	6	.8125	_	17	6	.8625		18	6	.9125		19	6	.9625
16	7	.81459	•	17	7	.86459		18	7	.91459		19	7	.96459
16	8	.81667		17	8	.86667		18	8	.91667		19	8	.96667
16	9	.81875		17	9	.86875		18	9	.91875	•	19	9	.96875
16	10	.82084		17	10	.87084		18	10	.92084		19	10	.97084
16	11	.82292	•	17	11	.87292		18	11	.92292	•	19	11	.97292
16	12	.825		17	12	.875		18	12	.925		19	12	.975
16	13	.82709		17	13	.87709		18	13	.92709		19	13	.97709
16	14	.82917		.17	14	.87917		18	14	.92917		19	14	.97917
16	15	.83125	•	17	15	.88125		18	15	.93125		19	15	.98125
16		.83334	•	17	16	.#8334		18	16	.93334	•	19	16	.98334
16	17	.83542		17	17	.88542		18	17	.93542		19	17	.98542
16	18	.8375		17	18	.8875		18	18	.9375		19	18	.9875
16	19	.83959		17	19	.88055	,	18	19	.93959		19	19	.98959
16	20	.84167	!	.17	20	.89167		18	20	.94167		19	20	.99167
16	21	84375		17	21	.89375		18		.94375		19	21	.99375
16	22	84584		17	22	.89584	.,.	18	1	.94584		19	22	.99584
16	23	.84792	•	17	23	.89792		18	23	.94792		19	23	.99792
17	0	.85	1	18	0	.9	•	19	0	.95	I	20	0	

TABLE.

From One Dwt. to One Ounce of Silver.

٠,	,				
	Drota.	Decemals.		Dwts.	Decimals.
•	1	.05		17	.55
	•2	.1 •		12	.6
	• 3	•15		13	.65
	4	.2	_	14	.7.
•	5	.23	•	15	-75
- 1	6	.3		16	-8
1	7	.35		•17	.85
	8	.4		. 18	.9
	9	.45 •	•	19	.95
4	70	.5		20	•

In England the Standard of Gold is 22 Carats fine: that is, 22 parts of pure Gold and 2 of Alloy, the Carat being the 24th part of the Weight. The Standard of Silver is 11 c/2 dwts. of pure Silver to 18 dwts. of Alloy, making together One pould Troy.

TABLE.

The Decimals from One Grain progressively to a Pound Troy.

-																~			
ı	Oz.	Dwts.	Gra.	Decimals.		Os.	Duts.	Gra.	Decimals.		Oz.	Date.	Grs.	Decemals.		()2.	Dwin.	Girn.	Decimals.
	0	0	1	.00018	•	0	2	1	.00851		U	.1	1	.01685		0	6	1	.02518
7	0	0	2	.00035		O	2	2	.00869		0	4	2	.01702		0	6	2	.02535
- 11	0	0	3	.00053		0	2	3	.00886		0	4	3	.01719		0	6	3	.02553
-	O	Lo	4	.0007		0	. 2	4	.00903		0	4	4	.01737		0	6	4	.0257
	0	0	5	.00087		0	2	5	.00921	i i	0	4	5	.01754		0	6	5	.02587
	0	0	6	.00105	•	0	. 2	6	.00938	j i	0	4	6	.01771		0	6	6	.02605
	0	0	7	.00122		0	2	7	.00955		U	4	7	.01789		0	6	7	.02622
- []	0	0	8	.00139		0	2	8	.00973		0	.1	8	.01806	i	0	6	8	.02639
- 11	0	0	9	.00157		0	2	9	.0099		0	4	9	.01823		0	G	9	.02657
li	0	0	10	.00174		, 0	2	10	01007	: 1	0	4	10	.01841	,	Q	6	10	.02674
	0	0	11	.00191		0	2	11	.01025		0	4	11	.01858		, 0	6	11	.02691
	0	0	12	.00209		0	2	12	.01042		0	4	12	.01875	ĺ	0	G	12	.02709
H	0	0	13	.00226		0	2	13	.0106	1 1	0	4	13	.01893		0	6	13	.02726
į.	0	0	14	.00244		σ	2	14	.01077		0	4	14	.0191		0	6	14	.02744
	0	0	15	.00261	•	0	2		.01094		0	4	15	.01928		0	6	15	.02761
i	O	0	16	.00278		0	2	.16	.01112		0	4	16	.01945	•	0	6	16	.02778
1	0	0	17	.00296		. 0	2	17	.01129		0	4	17	.01962		0	6	17	.02796
P	0	0	18	.00313		. 0	2	18	.01146		0	-1	18	.0198		0	6	18	.02813
,	0	0	19	.0033		0	2	19	.01164		0	4	19	.01997		0	6	19	.0283
d	0	0	20	.00348		Ò	2	20	.01181		0	4	20	.02014		0	6	20	.02848
1	0	0	21	.00365		0	2	21	.01198		()	4	21	.02032		0	6	21	.02865
:1	0	0	22	.00382	•	0	2	22	.01216	٠	0	4	22	.02049	i I	0	6	22	.02882
	0	0	23	.004		0	2	23	.01233	•	0	4	23	.02066		0	6	23	.029
	0	1	0	.00417		0	3	0	.0125	1	0	5	0	.02084		0	7	0	.02917
1								_	01.200			_		00101			-		02007
	0	1	1	.00435		0	3	1.	.01268		0	-5	1	.02101		0	7	1	.02935
	0	1	2	.00452		0	3	2	.01285		0	5	2	.02119		0	7	2	.02952
	0	1	3	00469		0	3	. 3	.01303		0	5	3	.02136		0	7	3	.02969
.1	0	1	4	.00487		.0	•3	4	.0132		0	5	4 5	.02153 .02171	1	.0	7	4	.02987
4	0	1	5	.00504		0	3	5	.01337		0	· 5	6	.02171		0	7	5 6	.03021
1	0	1	6	.00521	•	0	3	6	.01355		0	5	7	.02205		10	7	7	.03039
	0	1	7	.00539	•	0,	•3	7	.013 72 .01389		-	5	8	.02223		0	7	8	.03056
Ť	0	1	8	00556		0	3	8 9	.01369	1	0	5	9	.0224		o	•	9	.03073
1	0	!	9	.00573 .00591		0	3	10	.01424	ij	ő	5	10	.02257		ő	7	10	.03091
1	0		10	- 11		0	3,	11	.01441	, ,	0	5.	11	.02275		ő	7	11	.03108
i	0		11	.00008	•	0	3	12	.01459	1	o		- }	02292		o	7	12	.03125
-	0	!	12	.00625.	Į	0			.01476	ll l	o	5	13	.0231		ŏ	7	13	03143
- [0	• 1	13	.006 43 .0066	• [3	14	01494		o l	5	14	02327		ŏ	7	14	.0316
	0	!	14	.00678		• 0		75	.01511	.	o	5	15	.02344	i	o	7	15	.03178
İ	0	1	15	.00075	ĺ	. 0	3	16	.01528		o	5	16	.02362	έ,	ŏ	7	16	.03195
ì	0	1	16	.00033	H		3	17	.01546	•	o			.02379	ļ	ŏ	7	17	.03212
	0	1	17 18	.00712	. #	0	3		.01563	•				.02396	li	ŏ	7	18	.0323
ì	0	1	19	.00747	•	•0	3		.0158.	•	0			.02414		o	7	19	.03247
٠.	0	3	20	.00764	•	10			.01598	•	o			.02431	1	04	7	20	.03264
	- 1	1	21	.00764		/ o			.01615],	ő	5		.02448	f' 9	o]	7	21	.03282
į'	0	- 1	22	.00799	, i	0	3		.01632	● '	• 0	5 5	22	.02466	1 .	Q	7		.03299
	0	1	23	.00816		• 0			.0165	9	o	5		.02483	I • i	ő	. 7	23	.03316
,	0	2		.00834	•	ő	4		.01667	4	0	6	0	.025	'	0	8		.03334
	U	Z	U)	TOUUS.))	0 1	- *	• ;	. 5 = 50 + 1	اد و	- 1	- 1	- 1))	, "	- 1		- 1	1

 $0:8:1 \ to \ 0:16:0$ POUND TROY.

		,			4	ļ.,		Dance			ln.		1	1		l	ا بر	
	Dwts.	Girs.	Derimals.			Dwts		Decemals.		Oa.	Drois	-	Decimals.	٠. ا		Dwin.	Grs.	Decimals.
0	8	1	.03351		Ü	10	1	.04185		0	12]	.05018		0	14	1	.05851
0	8	2	.03369		0	10	2	.04202		0	12	2	.05035	ł	0	14	2	.05869
0	8	3	.03386	1	0	10	3	.04219			12	3	.05053		0	14	3	.05886
0	8	4	.03403		0	10	4	.04237	1	0	12	4	.0507		0	14	4	.05903
0	8	5	.03421		0	10	5	.04254		0	12	5	.05087		0	14	5	.05921
0	8	6	.03438		0	10	6	.04271		0	12	6	.05105		0	14	6	.05938
0	8	7	.03455	i i	0	10	7	.04289 .04306		0	12	7	.05122		0	14	7	.05955
0	8	8	.03473		0	10 10	8	.04323		0	12 12	8 9	.05139	1 1	0	14	8	.05973 .0599
0	8	9	.0349	1	o	10	10	.04341		. 0	12	40	.05157		0	14	9	
0	8	10	.03507		0		11	.04358		0	12	11	.05174. .05191	'	l .	14	10	.06007 .06025
0	8	11	.03525 .03542		0	10 10	12	.04375		0	12	12	.05191		0	14	11 12	.06042
0	8	12 13	.0356	1	0	10	13	.04393		0	12	13	.05209		0	14 14	13	.0606
0	8		.03577		Ö	10	14	.0441		0	12	1.5	.05244		1		1	.0007
0	8	14 15	.03594		0	10	14 15	.0441		0	12	15	.05244 $.05261$, 5	0	14 14	14 15	.00077
0	8	16	.03612	, (Ö	10	16	04445		0	12	16	.05201 $.05278$	'	0	14	16	.00034
0	8	17	.03629		Ö	10	17	04462		0	12	17	.05296		0	14	17	.06129
0	8	18	.03646		ŏ	10	18	.0448		4)	12	١ ١	.05250		o	14	18	.06146
ŏ	8	19	.03664	1	ŏ	10	19	.04497		,,	12	19	.0533		o	14	19	.06164
o l	8	20	.03681		ŏ	10	20	.04514		()	12	20	.05348		o	14	20	.06181
ŏ	8	21	.03698		ŏ	10	21	.04532		0	12	21	.05365		0	11	21	.06198
ő	8	22	.03716		ŏ	10	22	.04549	}	0	12	22	.05382		Ü	14	22	.06216
ő	8	23	.03733		ŏ	10	23	.04566		0	12	23	.054		o	14	23	.06233
o	9	0	.0375		o	11	0	.04584	'	0	13	O	.05417		0	15	0	.0625
		·										Ū	,		ľ	10		.0023
0	9	1	.03768		ol	11	1	.04601	1	0	13.	1	.05435		0	15	1	.06268
ő	9	2	.03785		0	11	2	.04619	1	0	13	2	.05452		0	15	2	.06285
ŏ	9	3	.03803	1	0	11	3	.04636		0	13	.3	05469		0	15	3	.06303
o	9	4	.0382	l l	0	11	1	.04653		0	13	4	:05487		0	15	4	.0632
0	9	5	.03837		0	11	5	.04671		0	13	5	.05504		0	15	5	.06337
0	9	6	.03855	1	9	11	6	.04688		0	13	6	.05521		0	15	6	.06355
0	9	7	.03672	Į.	0	11	7	.04705		0	13	7	.05539		0	15	7	.06372
o	9	8	.03889	1	0	11	8	.04723		n	13	8	.05556	·	0	15	8	.06389
0	9	9	.03907		0	11	1	.0471		0	13	9	, 05573		0	15	9	.06407
0	9	10	.03921	ı	0	11	10	.04757		0	13	10	.05591		0	15	10	.06424
0	9	11	.03941		0	11	114	.0477.5		0	13	11,	.05608	,	0	15	11	.06441
0	9	12	.03959		0	15	12	.04792		.0	13,	12	.05625		0	15	12	.06459
0	9	13	.03976		0	11	13	.0481		0.	13	13	.05643		0	15		.06476
0	9	14		1	0	111	14	.04327		0	13	14	.0566		0	15	14	.06494
0	9	15	.04211		0	11	15	.04844	'	υ	13		4.05678		ĺ (O	15	15	.06511
0	9	16	.046 '8			11	16	.04862		0	13		.05695		, 0	15	16	.06528
0	9	17	.04046		,		97	.04879		0		17	.05712		0	15	17	.06546
0	9	18	.04063	ļ		11	18	.04896	, '	0		18	.0573		. 0	15	18	.06563
0	9	19	.0408	l		11	19	.04914		. 0	13	19	.05747		0	15		.0658
0	9	20	.04098			41	20	.04931	'	0	13		.0576,1	•	0	15		.06598
0	9	21	.04115	.		,11	21	.04948		0	13	21	.05782		e 0	15	21	.06615
0	9	22	.04132	. 11	. 0		22	.04906		0		22	.05799		0	15	22	.06632
0	9	23	.0415	. 11	0	11	23	.04983	ľ	0	13	23	.058f6		4 0	15		.0665
0	10	6	.04167	11	0	12	0	.05	1	0	14	0	.05834	; l'	1 0	16	0	.06667

									POUN	Œ	TRO	OY.		 	[ů : '	16:	". to	" :	4:()
	<u></u>					Or.	Dute.	Gis	Decimaly.	## 2. E	()s.	Duta.	Gr4.	Decimals.		0	Da to.	Gin.	Decimals.
-	()2.])n ts.	G/#.	Decimaly.		ļ						0		.08351		1	2	1	.09185
	0	16	1	.06685		0	18	6	.07518 .07535			o	2	.08369		1	2	2	.09202
٠	01	16	2	.06702		0	18 18	2 3	.07558		î	ŏ	3	.08386		1	2	3	.09219
	0	16	3	.06719		0	18	4	.0757		i	0	1	.08403		1	2	4	.09237
	0	16	4	.06737		0	18	5	.07587		i	0	5	.08421		1	2	5	.09254
	0	16	5	.06754		ő	18	6			1	0	6	.08438		1	2	6	.09271
İ	0	16 16	6	.06771	•	ŏ	18	7	.07622		1	0	7	.08455		1	2	7	.09289
	0	16	8	.06806		o	18	8	1		1	0	8	.08473		1	2	8	.09306
	Ö	16	9	.06823		0	18	9	.07657		1	0	9	.0849			2	9	.09323
	0		10	.06841		. 0	18	10	.07674		1	0	10	.08507	 	1	2	10	.09341
l	ö	16	11	.06858	•	. 0	18	11	.07691		1	0	11	.08525	İ	1	1 -	11	.09375
	ő	16	12	.06875		0	18	12			1	0	12	.08512		1	2 2	12	.09393
İ	ő	16	13	.06893		O	18	13	.07726		1	1 0	13	.0856	1		2	14	.0941
İ	Ö	16	11	.0691		O	,	14				0	٠	.08577	1		2	15	.09428
	0	16	15	.06928	•.	0	ុ18	1	07761			0	115 16	.08612			2	16	.09445
	0	16	. 16	.06945		0	118	10	07778		1 1	1 0 0	17	08629		1	2	17	.09462
ł	()	16	17	.06962		ii • ()	18	1,7	1 07796			0	18	.08616			1 2	1	.0948
	()	16	18	.0698		· •	333		(;;* }		, 1	1 0	19	1 8080	! !	i	2	1	.09497
	()	16	19	.06997		()			() ()		1 2	1 0	١	.08681			2	•	.09511
	()	16	20	.07011		T O			078 65		1 1	$\perp \ddot{o}$.08698		ï	2		.09532
	()	16	21	:07032	1	1 0			07882		↓ i	l ő		08716		1	1 2	22	.09549
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ļ	()	17	0	.07084	1	1. "	10	"	1.07.07			1			1	1			0
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	0	17	1	.07153		U	1	1 .	السحد د د د د ا			1	1 1	.0882		1	1 3		.09653
	ő	17		.07171		.0			1			1 1	1	1	il	•	1 3		1
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1	(,					0 19		2 .08299		•	1			1	•			.09983
1	(3	1 .			3 .08316	İ	1		1 2		11.	•	11.	1 6	1
-		i		.075	1		1		0 .08334	ļi	H	1) ;	2 (0 .09167	11	¥I	. ! .	4 (
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1:4:1 to 1:12:0] **POUND TROY.**

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Os.	Dula	Gra.	Decemals.		Or.	Duta	Grs.	Derimals.		Oz.	Dwf v.	Gis.	Decimals.		Oz.	Du ta.	Gre.	Decemals.
1	4	1	.10018		1	6	1	.10851		1	8	1	.11685	-	1	10	1	.12518
1	4	2	,10035		1	6	2	.10869		1	8	2	.11702		1	10	2	.12535
1	4	3	.10053		1	6	3	.10886		(1	8	3	.11719	1	1	10	3	.12553
1	4	4	.1007	1	1	6	4	.10903		1	8	4	.11737		1	10	4	.1257
1	4	5	.10087		1	6	5	.10921		1	8	5	.i 1754		1	10	5	.12587
1	4	6	.10105		1	6	G	.10938		1	8	6	.11771	,	1	10	6	.12605
1	4	7	.10122	i II	1	6	7	.10955		1	8	7	.i 1789		1	10	7	.12622
J	4	8	.10139	l U	1	6	8	.10973		1	8	. 8	.11806		1	10	8	.12639
1	4	9	.10157		1	6	9	.1099		1	8	9	.11823		1	10	9	.12657
j	4	10	.10174		1	6	10	.11007		1	8	10	.11841		1	10	10	.12674
1	1	11	.10191		1	6	11	.11025	1	1	8	11	.11858		1	10	11	.12691
1	4	12	.10209		ŀ	6	12	.11042		1	8	12	.11875		1	10	12	.12709
1	4	13	.10226		1	6	13	.1106		1	8	13	.11893		1	10	13	.12726
ŀ	4	14	.10244		1	6	14	.11077		1	8	14	.1191		1	10	14	.12744
1	1	15	.10261		1	6	15	.11094		1	8	15	.11928	, ¢	1	10	15	.12761
1	1	16	.10278		1	6	16	11112		1	8	16	11945		1	10	16	.12778
1	4	17	.10296		1	6	17	.11129		1	8	17	.11962		1	10	17	.12796
1	4	18	.10313		1	G	18			•1	8	18	.1198		1	10	18	.12813
1	1	19	.1033		1	6	19	.11164		1	8	19	.11997		1	10	19	.1283
1	1	20	.10348		1	6	20	.11181		1	8	20	.12014	•	1	10	20	.12848
1	4	21	.10365		1	6	21	11198		1	8	21	.12032		1	10	21	.12865
1	1	22	.10382		1	6	22	.11216	• •	1	8	22	.12049	,	1	10	22	.12882
I	1	23	.104		1	6	23	.11233		1	8	23	.12066		1	10	23	.129
1	.5	0	.10417		1	7	0	.1125	•	1	8	0	.12084		1	11	0	.12917
		1									1	ĺ	•					
1	5	1	.10435		1	7	1	.11268	1 1	1	9	1	.12101		1	11	1	.12935
ł	5	2	.10452		1	7	2	.11285	. 1	1	9	2	12119].	1	11	2	.12952
1	5	3	.10469)	7	3	.11303	i	1	9	3	.12136	`	1	11	3	.12969
1	5	4	.10487		1	7	4	.1132		1	9	4	12153		1	11	4	.12987
1	5	5	.10504	1	1	7	5	.11337		1	9	5	.12171		1	11	5	.13004
1	5	6	.10521		1	7	6	.11355		1	9	6	.12188		1	11	в	.13021
1	5	7	.10538		i	7	7	.11372		1	9	7	.12205	•	1	11	7	.13039
1	5	8	.10556		1	7	-8	.11389		1	9	8	.12223	•	1	11	8	.13056
1	5		10573	il	1	7	9	.11407		1	9	9	.1224		1	11	9	.13073
1	5	10	.10591		1	7	10	.11424		1	9	10	.12257		.,1	11	10	.13091
1	5	11	.10608		1	7		.11441]	1	9	11	.12275		1	11	11	.13108
1	5		.10625		1	2	12	.11459		.1	9	12	.12292		1	11	12	.13125
1	5			l	1	7	13	⁽ .11476		1	9	13	.1231		1	11		,13143
1	5		.1066	"	1	7	14	.1,1494		1	9	14	.12327		1	11		.1316
1	5		.10078	1	1	7	15	.11511		્ય	9		.12344	ľ	1	11	15	.13178
1	5			1	1	7	16	- 1		1	9	16			1			.13195
1	5			, :	1		17	.11546	•	1	δ	17	.12379		1	11	17	.13212
1	5		.1073		1	7	18	.11563	(1	9	18	.1239ს		• 1	11		.1323
1	5,		.10747		1	7	19	.1158	• •	, 1	9	19	.12414	•	1	11	19	.13247
1	5		.10764		1	.7	20.	.11598	4	1	9,	20	.12431	• '	1	11	20	.13264
ı	5		.10782		14	7	21	.11615		1	9	21	.12448		,,1	11	21	.13282
1	5		.10799		. 1		22	.11632		ì	9	22	.12466		1	11	22	.13299
1	5	23	.10816	. •	1	7	23	.1165		1	9	23	.12483		. 1	11	23	.13316
1	6	0	.10834	- 1	1	8	0	.11667		1	10		.125			12		.13334
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POUND TROY. [1: 12: 1 to 2: 0: 0

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	()s.	Duts.	Grs.	Decemals.		()	Duts	Gra	Decemals		Ot.	Duta	Grs.	Deremuly.		()2.	Date	Gre.	Decemals.	
-	1	12	1	:13351	•	1	14	1	.14185	i	1	16	1	.15018			18		.15851	
4	1	12	2	.13369		Ī	14	2	.14202	l i	i	16	2	.15035		i	18	2	.15869	1
1	1	12	3	.13386		1	14	3	14219		1	16	3	.15053		i	18	3	.15886	Ì
-	1	12	4	.13403		1	.14	4	.1 1257		1	16	4	.1507		i	18	4	.15903	
	1	12	5	.13421		1	14	5	.14254		1	16	5	.15087		1	18	5	.15921	1
	1	12	6	.13438		1	.14	6	.14271		1	16	6	.15105		1	18	6	.15938	
-	1	12	7	.13455		1	14	7	.14289		1	16	7	.15122		1	18	7	.15955	
-	1	12	8	.13473		1	11	8	.14306		1	16	8	.151391		1	18	8	.15973	1
	1	12	9	.1349		1	14	9	.1 1323		1	16	9	.15157)	18	9	.1599	1
1	1	12	10	.13507		1	14	10	.14341		1	16	10	.15174		.1	18	10	.10007	1
-	1	12	11	.13525		1	14	11	.14358		1	16	11	.15191		1	18	11	.16025	
-	1	12	12	.13512		1	14	12	.14375		1	16	12	.15209		1	18	12	.16042	
	J	12	13	.1356		1	14	13	.14393		1	16	13	.15226		1	18	13	.1606	
	1	12	11	.13577		1	14	14	.1441		1	16	14	.15244		1	18	11	.16077	
	1	12	15	.13591	*.	1	14	15,	.14428		1	16	15	.15261		1	18	15	.16094	1
-	1	12	16	.13612		1	14	16	.11115		1	16	16	.15278	•	1	18	16	.16112	
-	1	12	17	13629		. 1	14	17	.14462		1	16	17	.15296		1	18	17	.16129	1
1	1	12	18	.13646		. 1	14	18	.1448		1	16	18	.15313		1	18	18	.16146	
-	1	12	19	.13664		' 1	14	19	.14497		1	16	19	.1533	1 .	1	18	19	.16164	
	1	12	20	.13681		•1		20	.14514		1	16	20	.15348	l	1	18	20	.16181	
1	1	12	21	1		1	14	21	.14532		1	16	21	.15365		1	18	21	.16198	
	1	12	22	.13716		1	14	22	.14549	•	1	16	22	15382		1	18	22	.16216	
	1	12	23	.13733		1	14	23	.14566	•	1	16	23	.151		1	18	23	.16233	
	1	13	0	.1375		1	15	0	.14584		1	17	0	.15417		1	19	0	.1025	
						1	_	١.	44004								1			
	1	13	1	.13768		1	1	1	.14601		1	17	1	.15435		1		1	.16268	
- 1	1	13	2	.13785		1		2	.14619		1	17	2	.15452		1	1	2	.16285	
I	1	13	1 .	•.13803		1	15	3	.14636	ll .	!	17	3	.15469		1	19	3	.16303	ì
- 1]	13	4	.1382	I	. 1	-15	4	.14653		I	17	1	.15487		1	19	4	.1632	
	!	13	5	.13837		1	15	5	.14671	1	!	17	5	.15504		• 1	119	5	16337	1
		13	6	.13855	_	1	1.5	G	.1 4688	1	1	17	6	15521		, ;	19	6	.16355	
	1	13	7	.13872	•]	15	7	.14705	H	1	17	7	15539		1	19	7	.16372	1
	1	13	8	.13889	1	1	15	1	.14723		1	17	8	.15556	1		19	8	.16389	{
	1	13	9	.13907				9	1474	1	1	17	9 10	.15573			19	10	.16407	
	1	13	10	.13924		1			.14775	•		177	11	.15608	1		19	10	16421	1
	1	13 13	11	13941	•		15		•	1		17	1	.15025	d		19	12	.16441	
	1	13	1	.139 5 9 .139 7 6			1		.1481		1	17		.15643		4	19	ł .		1
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	1	13							.14844		1		1	.15678			19		.16511	1
	1	13							.14862		1	1		.15695	1	# ;	19		.16528	
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1	, 1	13					. 1		.14896		1	17					19			
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Ì	1	13					15				1	17					19		.16598	il
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	1			.14167		11	1 10		.15	1	4	18		.15834		11	0		.16067	1
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2:0:1 to 2:8:0] **POUND TROY.**

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()s.	i hote.	G)n.	Decimals.		Oz.	Dute.	Grs.	Decemals.		Os.	Dute.	Gia.	Decemals.	_	<i>O</i> 3.	Duts.	Gre.	Decemals.
2	0	1	.16685	i.	2	2	1	.17518		2	4	1	.18351		2	ં છે	1	.19185
2	0	2	.16702		2	2	2	.17535		2	4	2	,18369		2	6	2	.19202
2	0	3	.16719	- 1	2	2	3	.17553		62	4	3	.18386		2	6	3	.19219
2	0	4	.16737		2	2	4	.1757		2	4	4	.18403		2	ß	4	.19237
2	0	.5	.16754		2	2	5	.17587		2	4	5	.18421		2	6	5	.19254
2	0	6,	.16771		2	2	6	.17605		2	4	6	.18438		2	6	6	.19271
2	0	7	.16789	l li	2	2	7	.17622		2	4	7	.18455		2	6	7	.19289
2	0	8	.16806	ļ.	2	2	8	.17639		2	4	. 8	.18473	i	2	6	8	.19306
2	0	9	.16823		2	2	9	.17657		2	4	,9	.1849		2	6	9	.19323
2	0	10	.16841		2	2	10	.17674		2	4	10	.18507	•	2	6	10	.19341
2	0	11	.16858		2	2	11	.17691	1	2	4	11	.18525		2	6	11	.19358
2	0	12	.16875		2	2	12	.17709		2	4	12	.18542		2	6	12	.19375
2	0	13	.16893		2	2	13	17726		2	4	13	.1856		2	6	13	.19393
2	0	1.4	.1691	1	2	2	14	.17744		2	4	14	.18577		2	6	14	.1941
2	0	15	.16928		2	2	15	.17761		2	14	15	.18594	•	2	6	15	.19428
2	0	1	.16945	• •	2	2	16	.17778		2	1		.18612		2	6	16	.19445
2	0	17	.16962		2	2	17	17796		2	4	17	.18629		2	ß	17	.19462
2	0	18	.1698		2	2	18	17813		2	4	18	.18646	}	2	6	18	.1948
2	0	19	.16997		2	2		.1783		2	4	19	.18064		2	6	19	19497
2	0	20	.17011		2	2	20	-17848		2	1	20	.18681		2	6	20	.19514
2	0	21	.17032		2	2	21	17865		2	4	21	.18698		· 2	G	21	.19532
2	0	22	.17049		2	2	22	17882	•	2	4	22	.18716	•	2	6	22	.19549
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2 9 12 .20625 2 11 12 .21459 2 13 12 .22292 2 15 12 .23125 2 9 13 .20643 2 11 13 .21476 2 13 12 .2231 2 15 13 .23143 2 9 14 .2066 2 11 14 .21494 2 13 14 .22327 2 15 14 .2316 2 9 16 .20695 2 11 15 .21511 2 13 15 .22344 2 15 14 .2316 2 9 17 .20712 2 11 16 .21528 2 13 16 .22362 2 15 16 .23195 2 9 18 .2073 2 11 18 .21563 2 13 17 .22379 2 15 18 .2323 2 9 19 .20764 2 11 19 </td <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>11</td> <td>1</td> <td></td> <td>•</td> <td></td> <td>i</td> <td>11</td> <td>10</td> <td>- 11</td> <td></td> <td>1</td> <td>11</td> <td></td>		1	1				11	1		•		i	11	10	- 11		1	11	
2 9 13 .20643 2 11 13 .21476 2 15 13 .23143 2 9 14 .2066 2 11 14 .21494 2 13 14 .22327 2 15 14 .2316 2 9 15 .20678 2 11 15 .21511 2 13 14 .22327 2 15 14 .2316 2 9 16 .20695 2 11 16 .21528 2 13 16 .22362 2 15 16 .23195 2 9 17 .20712 2 11 16 .21528 2 13 16 .22362 2 15 16 .23195 2 9 18 .2073 2 11 18 .21563 2 13 18 .22396 2 15 16 .23247 2 9 20 .20764 2 11 20 .21598 2 13 19				11	•			- 1			1					1)	12	11
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2 9 15 .20678 2 11 15 .21511 2 13 15 .22344 2 15 15 .23178 2 9 16 .20695 2 11 16 .21528 2 13 16 .22362 2 15 16 .23195 2 9 17 .20712 2 11 17 .21546 2 13 17 .22379 2 15 17 .23212 2 9 18 .2073 2 11 18 .21563 2 13 18 .22396 2 15 16 .2323 2 9 19 .20747 2 11 19 .2158 2 13 19 .22414 2 15 19 .23247 2 9 20 .20764 2 11 21 .21615 2 13 21 .22448 2 15 21 .23282 2 9 22 .20799 2 11 2	()	3 1			•		,				2	13	14	.22327	ľ	1			
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2 9 18 .2073 2 9 19 .20747 2 9 20 .20764 2 9 20 .20764 2 9 21 .20782 2 9 22 .20782 2 11 21 .21615 2 12 .2323 2 13 20 .22431 2 13 21 .23264 2 11 22 .21615 2 13 21 .22448 2 15 21 .23282 2 11 22 .21632 2 13 22 .22466 2 15 22 .23299	2	,					11	17	.21546	<u> </u>	2	13	17		·	2	15		
2 9 19 .20747 2 11 19 .2158 2.13 19 .22414 2 15 19 .23247 2 9 20 .20764 2 11 20 .21598 2 13 20 .22431 2 15 20 .23264 2 9 21 .20782 2 11 21 .21615 2 13 21 .22448 2 15 21 .23282 2 9 22 .20799 2 11 22 .21632 2 .232466 2 15 22 .23299	1 3.1						11			•					`				
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2 9 23 .20816 .2 11 23 .2165 22 13 23 .22483 . 2 15 23 .23316	2	9	23	.20816	1	. 2	11	23	.2165	- 1	2	13	23	.22483		2.	15	23	.23316

2: 16: 1 to 3: 4: 0] POUND TROY.

		-		TRACTOR			 122 			(1	7	7	I	1	1	i i	_	
Os.	Dute.	Gre.	Decimale.		Or.	Thate	Gra.	Decimals.		On	Dette.	J	Decemale.			Dwts.	Gra	Decimals.
2	16	1	.23351		2	18	1	.24185		3	0	1	.25018	•	3	'2	1	.25851
2	16	2	.23369		2	18	2	.24202		3	0	2	.25035		3	2	2	.25860
2	10	3	.23386	1	2	18	3	.24219		• 3	0	3	.25053		3	2	3	.25886
2	16	4	.23403		2	18	4	.24237		3	0	4	.2507		3	2	4	.25903
2	16	5	.23421	1 1	2	18	5	.24254		3	0	5	.25087		3	•2	5	.25921
2	16	6	.23438		2	18	6	.24271		3	0	6	.25105		3	2	6	.25938
2	10	7	.23455		2	18	. 7	.24289		3	0	7	.25122		3	2	7	.25955
2	16	8	.23473		2	18	8	.24306		3	0	8	.25139		3	2	8	.25973
2	10	9	.2349		2	18	9	.24323		3	0	9	.25157		3	2	9	.2599
2	16	10	.23507		2	18	10	.24341		3		10	.25174		3	2	10	.26007
2	16	11	.23525		2	18	11	.24358		3	0	11	.25191		3	2	11	.26025
2	16	12	.23542	ľ	2	18	12	.24375		3	0	12	.25209	1	3	2	12	.26042
2	16	13	.2356	İ	2	18	13	.24393		3	0	13	.25226		3	2	13	.2606
2	16	14	.23577		2	18	14	.2441		3	0	14	.25244		3	2	14	.26077
2	16	15	.23594	.	2	18	15 16	.24428		3	8	15	.25261	•	3	2 2	15 16	.26094
2	16	16	.23612	• `	2	18		.24445			1	16	.25278		3	1	-	.26112
2 2	16 16	17	.23629 .23646	l l	2 2	18 18	17 18	24402 .2448		3	0	17 18	.25296 .25313		3	2 2	17 18	.26129 .26146
2	16	19	.23664		2	18	10	.2440		3	0	19	.2533		3	2	19	.26164
2	16	20	.23681		2	18	20	.24514		3	0	20	.25348		3	2	20	.20104
2	16	21	.23698		2	18	21	.24532	1 1	3	0	21	.25365		3	2	21	.26198
2	16	22	,23716		2	18	22	24549	1 1	3	0	22	.25382		' 3	2	22	.26216
2	16	23	.23733	- 1	2	18	23	.24566	•	3	0	23	.254	4	3	2	23	.26233
2	17	0	.2375		2	19	0	.24584		3	1	0	.25417		3	3	0	.2625
-	• •		. 200		~			.20 20707			*		.2011		•		Ů	.2020
2	17	3	.23768		2	19	1	.24601		3	1	1	.25435		3	3	1	.26268
2	17	2	.23785	1	2	19	2	24610		3	ĩ.	2	.25452		3	3	2	.26285
2	17	3	.23803		2	19	3	.24636		3	i	3	.25469		3	3	3	.26303
2	17	4	.2382		2	19	4	.24033		3	Ī	4	.25487		3	3	1	.2632
2	17	5	.23837		2	19	5	.24671		3	1	5	.25504		3	3	5	.26337
2	17	6	.23855		2	19	6	.24688		3	1	6	.25521		3	3	Ø	.26355
2	17	7	.23872		2	19	7	24705		3	1	7	.25539	*	3	3	7	.26372
2	17	8	.23389	1	2	19	8	.24723		. 3	1	ខ	.25556	•	3	3	8	.26389
2	17	9	.23907	i	2	19	9	.2474		3	1	9	25573		3	.3	9	.26107
2	17	10	.23924	X	2	19	10	.24757		3	1	10	•2 5591		3	3	10	.26424
2	17	11	.23941		2	19		.21775	1	3	1	11	.25608		3	3	11	.26141
2	17	12	.23959		2	19		.24792		3	1	12		•	3	3	12	.26159
2	17	13	.23976	H	2	13)		2481		.3		13			. 3	3	13	.26476
2	17	14	.23994	ď	2	19	14	.24827		3	- 1	14	.2566	•	3	3	14	.26494
2	17		.24011	h	2		15	,2'1844		3	1	15	,25678		3	3	15	.26511
2	17		.2 .728	l	2	19	16	.2 1862			1	16	.25695		•3	3	16	.26528
2	17		.24 16	ji	2 2 2 2 2 2	19	17	.24879	•	3	1	17		,	3	3	17	.26546
2	17		.240.3	ł.	2		18	.24890	•	3	1	18			. 3	3	18	.26563
2 2	17	19	2408	Ņ	2	19	19	.24914	• •	3	1	19	.257 17	. "	3	3	19	.2658
2	17		.24098	l	2	19	20	.24931	•	. 3	1	20			3	3	20	.26598
2 2	17		.21115	I		19	21	.24948		3	1	21		į	3	3	21	.26615
2			.24132	. 1	. 2		22	.24966	•	3	1	22	.25799		3	3	22	.26632
2			.2445	•	. 5		23	.24983		3	1	23	.25810		3	3	23	.2665
2	18	0	.21167	•	.3	0	0	.25	1 1	1 3	2	0	.25834		3	4	0	.26667



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3	4	1	.26685	•	3	6	1	.27518		3	8	1 2	.28351 .28369		3	10 10	1 2	.29185
3	4	3	.26702 .20719		3	6	2	.27535 .27553		3	8	3	.28386		3	10	3	.29202
3	4	.1	.26737		3	6	4	.2757		3	8	4	.28403	l l	3	10	4	.20237
3	4	5	26754		3		5	.27587		3	8	5	.28421		3	10	5	.29254
3	4	6	.26771		3	6	6	.27605		3	8	G	.28438		3	10	6	.20271
3	4	7	.26789	1	3	G	7	27622		3	8	7	.28455		3	10	7	.29289
3	4	8	.26806	1 1	3	6	8	.27639		3	8	8	.28473		3	10	8	.29306
3	4	9	.26823		3	6	9	.27657		3	8	9	.2849		3	10	9	.29323
3	1	10	.26841		3	6	10	.27671		3	8	10	.28507		3	10	10	.29341
3	4	11	.26858	•	3	6	11	.27691		3	8	11	.28525		3	10	11	.29358
3	4	12	.26875		3	6	12	.27709		3	8	12	.28542		3	10	12	.29375
3	4	13	.26893	1	3	6	13	.27726		3	8	13	.2856		3	10	13	.29393
3	4	11	.2691		3,	6	14	.27741		3	8	14	.28577		3	10	14	.2941
3	4	15	.26928	•	3	6	15	.27761		3	8	15	.28594		3	10	15	.29428
3	4	16	.26945		3	6	14	.27778		3	8	16	.28612	• .	3	10	16	.29445
3	4	17	.26962		3	6	17	.27796		3	8	17	.28629		3	10	17	29462
3	4	18	.2698		3	6	18	.27813		3	8	18	.28646		3	10	18	.2948
3	1	19	.26997		. 3	6	19	.2783		3	8	19	.28664		3	10	19	.29497
3	4	20	.27011		•3	6	20	.27848		3	8	20	.28681		3	10	20 21	.29514
3	4	21.	.27032		3	6	21	.27865		3	8	21	.28098 .28716		3	10 10	22	.29532 .29549
3	4	22	.27019		3 3	6	22	.27882	•	3 3	8	22 23	.28733		3	10	23	.29566
3	1	23	.27066		3	6	23	.279 .27917		3	9	0	.2875		3	11	0	.29584
11 3	5	0	.27084		9	7	V	.2/8/1/		•	"	U	1.2019		ا	• •	v	.2000 \$
3	5	1	.27101	1	3	7	1	.27935		3	9	1	.28768		3	11	1	.29601
3	5	2	.27119		3	7	2	27952		3	9	2	.28785	1 1	3	11	2	.29019
3	5	3	.27136		3	7	3	.27969		3	9	3	.28803	1 1	3	11	3	.29636
3	5	4	.27153		3	7	4	.27987		3	9	4	.2882	ł	3	11	4	.29053
3	5	5	.27171		. 3	7	.5	.28004		3.	9	5	.28837	1	. 3	11	5	.29671
3	5	6	.27188		3	7	6	.28021		3	9	6	.28855		3	11	в	.29088
3	5	7	.27205	•	3	7	7	.28039		3	9	7	.28872		3	11	7	.29705
3	.5	8	.27223	•	3	7	8	.28056		3	9	8	.28889		3	11	8	.29723
3	5	9	:2724		3	.7	9	.28073		3	9	9	.28907		3	11	9	.2974
3	5	10	.27257		3	• 7	10	.28091		3	9	10	.28924		3	11	10	.29757
3		11	.27275		3	7	11	.28108	•	3	9	11	.28941		3	11	11	.29775
3	5	12	.27292		3	7		.28125		3	9		.23959		3	11	12	.29792
3	. 5	13			3	7	13	.28143		3	90	13	.28976		3	11	13	.2981
3	•	14	.27327	•	3	7	11	.2816		3	9	14	.2୫୭୨ 1 .2901 1		3	11	14 15	.20827
3	5	15	.27344		, 3	,7	15	.28178	•	3	9		.29011		3	11	16	.29844 .29802
3	5		.27362	i	3	7		.28195		3	9	16 17	.29046		3	11	17	.29879
3	5		.27379		3	7	17	.28212 .2823	•	3	9	18	.29040		3	11	18	.29896
3	5				3	7	18	.28247		. 0	9	19	.2908		3	11	19	.29014
3 3	5	19	.27414		• 3	7	19	.28264		3	9	20	.29098		3	11	20	.20931
3	5 R	20	.27431	• •	3	7	20 21	.28282	•	3	0	21	29115		3	11	21	.29948
3	5		.27448 .27466		3	7	22	.28299	* .	. 3	9	22	20132		3	11	22	.29966
3	5	22 23	.27400	,	. 3	7		.28316		. 3	9	23	.2915	•	3	11		.29983
3	1		.27403		3	8		.28334	!	3	10		.29167	· •	3	12	0	.3

3: 12: 1 to 4: 0: 0: 0 **POUND TROY.**

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Os.	Dute	Gia	Des emale.	0			Decemals.		Oz.	Dwia.	Gra.	Decumnia.		Os-	Dwls.	Gis.	Decemals.
3	12	1	.30018		3 1		.30851		3	16	1	.31685	'	3	18	1	.32518
3	12	2	.30035		3 1	. 1	.30869	K	3	16	2	.31702		3	18	2	.32535-
3	12	3	.30053		3 1		.30886		63	16	3	.31719		3	18	3	.32553
3	12	4	.3007		3 14		.30903	1	3	16	4	.31737		3	18	4	.3257
3	12	5	.30087		3 14		.30921		3	16	5	.31754		3	18	5	.32587
3	12	6	.30105		3 14		.30938		3	16	6	.31771	1	. 3	18	6	.32605
3	12	7	.30122		3 14		.30955	l	3	16	7	.31789	1	3	18	7	.32622
3	12	8	,30139	1	3 14		.30973	l)	3	10	8.	.31806		3	18	8	.32639
3	12	9	.30157		3 14		,3099		3	16	9	.31823	!	3	18	9	32657
3	12	10	.30174		3 1		31007		3	16 16	10 11	.31841		3	18 18	10	.32674
3	12	11	.30191		3 14		.31025		3	16	12	.31858 .31875		3 3	18	11 12	32691
3	12	12	.30209		3 1 ₂ 3 1 ₄	1	.31042		3	16	13	.31893		3	18	13	.32709 32726
3	12	13	.30226			1 .	31077		3	16	14	.3191		3	18	11	.32741
5	12	14	.30244		$\frac{3}{3}$ 14	1	.31094		3	16		31928		3	18	15	.32741
3	12	15	.30261 .30278			1	.31112		3		10	.31945		3	18	16	.32778
3 3	12 12	16 17	.30276	•	3 14 3 14	1	31112		3	10	17	.31962		3	18	17	.32796
3	12	18	.30313	1 11	3 1	1	.11146		3	16	18	.3198		3	18	18	.32813
3	12	19	.3033	- 41	3 1-	•	.31161		3	16	19	.319970		3	18	19	.3283
3	12	20	.30348		3 14		,31181		3	16	20	32014		3	18	20	.32848
3	12	21	.30365		3 14	1	.31198		3	16	21	.32032		3	18		.32865
3	12	22	.30382		3 14	1	.31216		3	16	22	.32049	1	3	18	22	.32882
3	12	23	.304		3 14	4	.31233	•	3	16	23	.32066	٠.	3	18		.329
3	13	Ü	.30417		3 16	ī	.3125		3	17	0	.32084		3	19	0	.32917
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3	13	1	.30435		3 16	1	.31268		3	17	1	.32101		3	19	1	.32935
3	13	2	.30452		3 16		.31285	' '	3	17	' 2	.32119		3	19	2	.32952
3	13	3	.30469		3 15		.31303	1	3	17	3	.32136		3	19	3	.32969
3	13	4	.30487		3 15			1	3	17	4	.32153		3	19	4	.32987
3	13	5	.30504		3 1/	,	1 1		3	17	.5	.32171		3	19	5	.33004
3	13	6	.30521		3 14	1		l i	3	17	6	.32188		3	19	в	.33021
	13	7	.30539		3 , 15	1	.31372		3	17	7	32205		3	19	7	.33039
3	13	8	30556	ľ	3 15		.31389		3	17	8	.32223	•	3	19	8	.33056
3	13	9	30573		3 14		.31407		3	17	Ð	.3224		3	19	9	.33073
3	13	10	.30591	ıı	3 13	10	.31424		3	17	10	.\$2257		3	19	10	.33091
3	13	11	.30608	11	3 14		31441	•	3	17	11	.32275		3"	19	11	.33108
3	13	12	.30625		3 1-		.31459		3	17		:32292	'	3	19	12	.33125
3	13	13	.30613		3 ∫ 1∂	13			3	17	43	.3231		. 3	19	13	.33143
3		14	.3066		3 16	14			. 3		14	.32327	'	3	19	14	.3316
3	1		1.30078		3 15	145	.31511		, 3.	17	15			3	19	15	.33178
3	13	16	.306.		3 15		.31528			17	16	.32362		2	19.		
8	13	17			3 15		.31546		3	17	17	.32379	, ,	. 3	19	17	.33212
3	13	18			3 15		.31563	! •	3	17	18	.32396		. 3	19	18	.3323
' 3	13	19	.30747		3 13		.3156		3	17	19	.32414	• 1	3	19	19	.33247
3	13	20	.30764		3 15		.31598	•	٠3	17	20	.32431	. •	3	19	20	.33264
3	1 . 1		.30782		3 (12)		.31615		3	17	21	.32448	'	3	19	21	.33282
3	13	22	.30799		3 16		.31632	•	39		22	.32466		3	19	22	.33299
3		23	.30816	• 11	3 15		.3165	1	3	17	23	.32483	{	.3	19	23	.33316
3	14	0	.50834		3 16	0	.31667		13	18	0	.325	•	4	O	0	.33334

POUND TROY.

 $[4:0:1]{}$ to 4:8:0

, 									T-1-1-1	-					·			
Oz.	Drots	Grs.	Decimals.		Oz.	Dwis.	Grs.	Derimals.		0	Duts.	Grs.	Decimals.		<i>O</i> 3.	Dwts.	Grs.	Decimals.
4	O	1	.33351	•	4	2	1	.34185		4	4	1	.35018		4	6	1	.35851
4	0	2	.33369		4	2	2	.34202		4	4	2	.35035	1	4	6	2	.35869
4	0	3	.33386		4	2	3	.34219		4	4	3	.35053		4	6	3	.35886
4	0	4	.33403		4	. 2	4	.34257		4	4	4	.3507	!	4	6	4	.35903
4	0	5	.33421		4	2	5	.34254		4	4	5	.35087	, ;	4	6	5	.35921
4	0	6	.33438	•	4	. 2	6	.34271		4	4	6	.35105		4	6	6	.35938
4	0	7	.33455		4	2	7	.34289		4	4	7	.35122		4	6	7	.35955
4	0	8	.33473		4	2	8	.34306		4	4	8	.35139		4	6	8	.35973
4	0	9	.3349		4	2	9	.34323	l i	4	4	9	.35157		4	6	9	.3599
.1	0	10	.33507	•	. 4	2	10	.34341		4	4	10	.35174		4	6	10	.36007
4	0	11	.33525	!	4	2	11	.34358		4	4	11	.35191		. 4	6	11	.36025
4	0	12	.33542	l i	4	2	12	.34375		4	4	12	.35209		4	6	12	.36042
4	0	13	.3356	ĺí	4	2	13	.34393		4	4	13	.35226		4	6	13	.3606
4	0	11	.33577		4*	• 2	14	.3441		4	4	11	.35244		1	6	14	.36077
4	0	15	.33594	•	4	2		34428		4	4	15	.35261		4	6	15	.36094
4	0	16	.33612		4	2	16	34445		4	4	16	.35278	•	4	6	16	.36112
4	0	17	.33629		• 4	2	17	.34462	1	4	4	17	.35296		4	6	17	.36129
.1	0	18	.33646		4	2	18	.3448		4	4	18	.35313	į	4	6	18	.36146
4	0	19	.33664	11	4	2	19	.34497	,	-1	4	19	.3533	i	4	6	19	.36164
4	0	20	.3368 F	į	1	2	20	.34514		4	4	20	.35348	i	4	6	20	.36181
4	0		.33698		4	2	21	.34532		4	4	21	.35365		4	6	21	.36198
4	0	22	.33716		4	2	22	.34549		4	4	22	.35382	i	4	6	22	.36216
4	0	23	.33733	1	4	2	23	.34566		4	4	23	.354	i	4	6	23	.36233
4	1	0	.3375		4	3	0	.34584	•	4	5	0	.35417		4	7	0	.3625
1	ĺ	1			•									İ			1	
4	1	1	.33768		4	3	1	.34601	l li	4	5	1	.35435	}	4	7	1	.36268
4	1	2	.33785		4	3	2	.34619		4	5	2	.35452		4	7	2	.36285
4	1	3	.33803		4	3	.3	.34636		4	5	3	.35469		4	7	3	.36303
4	1	4	.3382	i	.4	e:3	4	.34653		4	5	4	.35487	ļ	4	7	4	.3632
4	1	5	.33837		4	3	5	.34671		4	• 5	5	.35504	1	•4	7	5	.36337
4	1 ;	6	.33855	_	4	3	6	.34688		4	5	6	.35521		4	7	6	.36355
4	1	7	.33872		4	3	7	.31705	i.	4	5	7	.35539		4	7	7	.36372
4	1	8	.33889	-	4	3	8	.34723	i ii	4	5	8	.35556		4	7	8	.36389
4	1	9	.33907		4	3	9	.3474		4	5	9	.35573	1	4	7•	9	,36407
4	1	10	.33924		4	3	10	.34757		4	5	10	.35591	i	4	7	10	.36424
4	1 j	11	.33941	•	4	3	11	.34775		4	5	, 11	.35608		4	7	11	.36441
4	1	12	.33959		4	3	-)	.34792		4	.5	12	35625		4	7	12	.36459
4	4	13	.33976		4	3	13	.3481		4	3	13	.35643	Ì	• 4	7	13	.36476
4	1	14	.33994		4	3	1.1	.34827		4	• 5	14	.3506		4	7.	14	.36494
4	1	15	.34011		•4	3	15	.34844	•	4	.5	15	.35678	Ì	4	7	15	.36511
4	1		.34028		• 4	3	16	.34862		4	5	16	.35695		4	7	16	.36528
4	1	17	.34046		4	3	17	.34879	•	4	. 5	17	.35712	1	4	7	17	.36546
4	1	18	.34063		4	3	18	.34896	•	4 4	5	18	.3573		4	7	18	.36563
4	1	19	.3408	-	4	3	19	.34914			5	19	.35747		4	7	19	.3658
4	1	20	.34098	•	4	3	20	.34931	•	4	5	20	.35764	}	4	7	20	.36598
4	1	21	.34115		4	3	21	.34948		4	5	21	.35782		4	7	21	.36615
4	ī	22	.34132		4	3	22	.34966	1	• 4	.5	22	.35799	•	4.	7	22	.36632
4	1	23	.3415•		• 4	3	23	.34983		4	5	23	.35816		4	.7	23	.3665
4	2		.34167	1	4	4	0			4	6	0	.35834		4	8	0	.36667
- '	- 1	- 1	.~ (1	- '	_ ,	- 1		· ;i					'	•	•	- '	I

4:8:1 to 4:16:0] **POUND TROY.**

7-1-1									4				<u> </u>			-	1	
Os.	Dals.	Gry.	Decemals.		·Oz.	Drets.	Grs.	Decemals,		()s.	Dwia	Grs.	Decimals.		Oz.	Dwts	Grs.	Decimals.
4	8	1 - 1	.36685		4	10	1	.37518]	4	12	1	.38351	•	4	14	1	.39185
4	8	2	.36702	I li	4	10	2	37535		4	12	2	.38369		4	14	2	.39262
4	8	3	.36719	l li	4	10	3	.37553		° 4	12	3	.38386		4	14	3	.39219
4	8	4	.36737		4	10	4	.3757	1	4	12	4	.38403		4	14	4	.39237
4	-8	5	.36754	1	4	10	5	,37587		4	12	5	.38421		4	14	5	.39254
4	-8	6 [.36771		4	10	6	.37605		4	12	6	.38438	^	4	14	6	.39271
4	-8	7	.36789	•	4		. 7	.37622		4	12	7	.38455		4	14	7	.39289
4	8	8	.36806	4	4	10	8	.37639		4	12	5 1	.38473	!	4	14	8	.39306
4	8	9	.36823		4	10	9	.37657		4	12	. 9	.3849	i	4	14	9	.39323
4	8	10	.36841		4	10	10	.37674	1	4	12	10	.38507.	6	4	1-1	10	.39341
4	8	11	.36858		4	- 1	11	.37691	1	4	12	11	.38525	!	4	14	11	.39358
4	8	12	.36875	į!	4		12	.37709		4	12	12	.38512		1	1.1	12	.39375
4	8	!	.36893	11	4	1		.37726	i l	4	12 12	13	.3856 .38577	1	1	14	13	.39393
4	8	14	.3691	<u> </u>	4	10	14 15	.37744 .37761		4	12	14 15	.38594	•	1 1	14	14 15	.3941 .39428
4	8	15 16	.36928 .36945		4	10	16	37778		4	12	16	.38612		· -L	14	16	.39445
4	8	17	.36962	`	4			.37796	i	4	12	17	.38629		4	14	17	.39162
4	8	18	.3698		4	1	18	.37813		•4	12	18	.38646		4		18	.39 18
4	8	19	.36997		4			.3783	i	4	12	19	.38001		$\frac{1}{4}$. ,	19	.39497
$\hat{4}$	8	20	.37014		4			.37848	İ	4	12	20	.38681	} • .	4		20	.39514
4	8	21	.37032		4		21	37865		4	12	21	.38698	! !	1	14	21	.39532
4	8	22	.37049	- 1	1			.37882		4	12	22	.38716	•	4	14	22	.39549
4	-8	23	.37066		4		- 1	.379	_	4	12	23	.38733		4	14	23	.39566
4	9	0	.37084		4	11	0	.37917		4	13	0	.3875		4	15	0	.39584
													•	i			1	
4	9	1	.37101		4	11	1	3793"	1	4	13.	1	.38768		4	15	1	.39601
4	9	2	,37119		4	11		.37952	į	4	13	2	.38785		4	15	2	.39619
4	9	3	.37136		4	11	3	.37969	İ	4	13	.3	.38803		4	15	3	.39636
4	9	4	.37153		4	11	4	.37987	1	4	13	4	.8882		4	15	4	.39653
4	9	5	.37171		4	11	5	.38004		4	13	5	.38837		4.	15	5	.39671
4	9	6	.37188	.	4	11	6	.38021		4	13	6	.38855		4	15	6	.39688
4	9	7	.37205	1	4	11	7	.33039		4	13	7	.38872	•	4	15	7	.39705
4	9	(3) (m)	.37223	1	4	11	8	.38056		4	13	8	.38889		4	15	8	.39723
4	9	9¢ 10	.3724 .37257	i	4	11	9 10	.38073 $.38091$		4	13 13	9	.38907 .38924		4	15	9	.3974
4	9	11	.37277	·	4	17	11	.38108	•	4	13	10 11:			4	15 15	10	39757
4	9	12	.37292	, 1	4	11	- 1	.38125		.4		12	.38959		4	15	11 12	.39775 .39792
4	9	13	.3731		4			.38143		4	13	18	1		4	15	13	.39792 s3981
4	9	14,				,11	14	.3816		4	13	14	.38994	•	4	15		.39827
4	9	15	3, 44			11		.38178		.4	13		1.390f1			15	15	.39844
4	9	16				11	16	.38195		4	13	16	.39028		4	15	16	.39862
4	9	17	.373.			11		.38212	l N	4	13	17	.39046		4	15	17	.39879
4	9	18	1		4		18	.3823	(4	13	18	.39063		1 - 1	15	18	.39896
4	9	19					19	.38247	• •	. 4	13	19	.3908		4	15	19	.39914
4	9	20						.38264		4	13-		.39098	•	4	15	20	.39931
4	9	21			. 40		21	.38282		4	13	21	.39115		ι4	15	21	.39948
4	9	22	.37466			11	22	.38299		4	13		.39132		4	15	22	.39966
4	9	23	37483	• 1	4	11	23	.38316		4	13	23	.3915		e 4	15	23	.39983
4	10	Q	.375]	4	12	0	.38334		4	14		.39167		4	16	0	
ı		-		. '		,			٠				•	, ,		, ,	,	i

POUND TROY. $\begin{bmatrix} a_1 & d_1 d_2 & g^{r_1} & d_2 & g^{r_2} \\ 4 & 16 & 1 & to & 5 & 4 & 0 \end{bmatrix}$

1-				. =========							-					- 2 (2)		~ 	
	Os.	Duls	Grs.	Decimals.		Oz.	Dwls.	Grs.	Decimals.	1	Oz.	Dwts	Grs.	Decimals.		Oz.	Dwtu.	(ira.	Decimals.
\parallel	4	16	1	.40018.	•	4	18	1	.40851		5	0	1	.41685		5	2	1	.42518
1	• 4	16	2	.40035		4	18	2	.40869		5	0	2	.41702	1	5	2	2	.42535
	4	16	3	.40053	1	4	18	3	.40886	1 1	5	0	3	.41719		5	2	3	.42553
	4.	16	1	4007	-	4	18	4	.40903		5	0	4	.41737		5	2	4	.4257
	4	16	5	.40087	l l	4	18	5	.40921		5	0	5	.41754		5	2	5	.42587
il	4	16	6	.40105	- 1	4.	18	6	.40938		5	0	6	.41771		5	2	6	.42605
	4	16	7	.40122	- 1	4	18		.40955		5	0	• 7	.41789	l	5	2	7	.42622
	-4	16	8	.40139		4	18	,	.40973		5	O	8	.41806		5	2	8	.42639
	-1	16	9	.40157		4	18	- 1	.4099		5	0	9	.41823	}	5	2	9	.42657
	4	16	10	.40174	ij	4	18	1	.41007		5	0	10	.41841		. 5	2	10	.42674
	.1	16	11	16101		4	18		.41025		5	0	11	.41858		5	2	11	.42691
	4	16	12	.10209		4	18		.41042		5	0	12	.41875		5	2	12	.42709
3	4	16		.40226	1	4	18		.4106	ļi	5	0	13	.41893		5	2	13	42726
1	4	16		.40244		4	18	14	.11077		5	0	14	.4191		5	2	14	.42744
1	1	16		.40261	•	4	18	•	.11094		5	0	15	.41928		5	2	15	.42761
.1	-1	16		. 10278	į	4	18	- 1	.41112		5	0	16	.41945	•	5	2	16	.42778
ij	4	16		.40296 (Į.	1	18		.41129		5	0	17	.41962		5	2	17	.42796
1	4	16		.4834	{	. 1	18	18	.41146		5	0	18	.4198		5	2	18	.42813
il	4	16		.403	9	,4	18	19	.41164		5	0	19	.41997		5	2	19	.4283
1	4	16	• '	.40346	i	-1	18		.41181	i j	5 !	0	20	.42014		5	2	20	.42848
l	4	16		.10385	į.	4	18	21	.41198		5	0	21	.42032		5	2	21	.42865
	4	16		.403824	•	4	18	22	.41216	• •	5	0	22	.42049		5	2	22	.42882
li	4	16		.404	1	4	18	23	.41233	•	5	0	23	.42066		5	2	23	.429
i.	4	17	0	.40417	•	4	19	0	.4125	į (5	1	0	.42084		5	3	0	.42917
		17		40497	į	1			11960	1	P,	1	1	.42101		5	3		.42935
	4	17	1	.40435	i	4	1 1	.1	.41268 .41285		5 5	1	1 2	.42101		5	3	1 2	.42952
	4	17	2	.40452		4	1 /	2	.41303		5	1	3	.42118		5	3	3	.42952
	4	17	3	.40469		. 4	12).	3 4	.4132		2	1	4	.42153		5	3	4	.42987
	4	17	4 5	.40487 .40504		4	19	5	.4132		5 5	1	5	.42171		5	3	5	.43001
	4	17 17	6	.40521	i	4	19	6	.41355		5	1	6	.42188		5	3	6	.43021
-	4	17	7	.40539	•	_	19	7	.41372		5	1	7	.42205		5	3	7	.43039
-	4	17	-	.40556		4	19	8	.41389		5	1	8	.42223		5	3	8	.43056
l	4	17	9	.40573	i	4	19	9	.41407		5		9	.4224		5	•3	9	.43073
1	4	17	10	.49591		4	19	10	.41424		5	1	10	.42257	1	5	3	10	.43091
	4	17	11	.40608		4	19	11	.41441	•	5	•	11	.42275	1	5	3	11	.43108
	4	17		.40625	_	4	19	12	.41459		5		19	.42292		5	3	12	.43125
\parallel	4	-17		.40643		4		13			: 1		13	1	•	5	3	13	
	4	17			••	4	19	14	.41494		5	1	14	.42327		5	. 3		.4316
}] i	4	17	15	.40678		4	19	15			5			.42344		5	3		.43178
ļ	4	17		.40695		4	19	16			5	i		.42362		5	3		.43195
	4	17		.40712		4	19	17		•	5	1		.42379		5	3		.43212
1	4	17		.4073	١. '	. 4	19	18		il	5	1		.42396		5	3		.4323
	4	17		.40747		4				•	5	1		.42414		5	3		.43247
	4	17		.40764	•	4	1	•			5	1		.42431	i	,5	3	20	.43264
	4	17		.40782		4	19				5			.42448	1	5	3		.43282
	4	17.		.40799		4					5	1		.42466		5	3	22	.43299
	4	17		.40816		4					5		23			. 5 5,	3	23	.43316
4		18		.40834	•	5					5			.425	4	5	4	0	.43334
- 1,	*	. 10	, 0	1.2000	1))·	, 3	, –	,	Į1	_	, –	, -				. •		f

5: 4: 1 to 5: 12:0] **POUND TROY.**

<u>*************************************</u>		T	I II				1	l.	11		I .	1 -	11		1		T
	Ducta	Gra	Decemals.	Oz.	Duts.	Gra.	Decimals.	1	()8.	Dwis	Grs.			Os.	Duts.		Decimals.
5	4	1	.43351	5	6	1	.44185	[] []	5	8		.45018		• 5	10	1	.45851
5	4	2	.43369	5	6	2	.44202	li i	5 5	8	2	.45035		5	10	2	.45869
5	4	3	.43386	5	6	3	.44219		5	8	3	.45053		5	10	3	.45886
5	4	4	.43403	5	6	4	.44237	1	5	8	4	.4507		5	10	4	.45903
5	4	5	.43421	5	6	5	44254		5	8	5	.45087		5	10	5	.45921
5	4	6	.43438	5	6	6	.44271		5	8	6	.45105		5	10	6	.45938
5	4	7	.43455	5	6	7	.44289		5	8	7	.45122		5	10	7	.45955
5	4	8	.43473	. 5	6	8	.44306		5	8	·8	.45139		5	10	8	.45973
5	4	9	.4349	5	6	9	.44323	.]	5	8	0	.45157		5	10	9	.4599
5	4	10	.43507	5	6	10	.44341		5	8	10	.45174	† 1	5	10	10	.46007
5	4	11	.43525	5	6	11	.44358		.5	8	11	.45191		5	10	11	.46025
5	4	12	.43542	5	6	12	.44375		5	8	12	.45209		5	10	12	.46042
5	4	13	.4356	5	6	13	.44393		5	8	13	.45226		5	10	13	.4606
5	4	14	.43577	5	6	14	.4441		5	8	14	.45244	«	5	10	14	.46077
5	4	15	.43594	. 5	6	15	.44428		5	8	15	.45261	•	5	10	15	.46094
5	4	16	.43612	5	6	16	.41145		5	8	16	.45278		5	10	16	.46112
5	4	17	.43629	5	6	17	.41162	1	5	8	17	.45296		5	10	17	.46129
5	4	18	.43646	5	1 1	18	.4448		5	8	18	.45313		5	10	18	.46146
5	4	19	.43664	5		19	.4 1497		5	8	19	.4533	į	5	10	19	.46164
5	4	20	.43681	5		20	. 14514		5	8	20	.45348		5	10	20	.46181
5	4		.43698	5		21	.44532	٠.	5	8	21	.45365		15	10	21	.46198
5	4		,43716	5		22	.44549	,	5	8	22	.45382	٠	5	10	22	.46216
5	4		.43733	5	1	23	.44566	r l	5	8	23	.454		5	10	23	.46233
5	5	0	.4375	5	7	0	.44584		5	9	0	.45417		• 5	11	0	.4625
	اء		.43768	اءا	-	.	44001		اء			45495		_		_	40.20
5	5		- 11	5 5	7	1	.44601		5	9	•1	.45435	1	5	11	1	.46268
5 5	5	2	.43785 .43803	5	7	2	.44619		5	9	2	.45452]]	5 5	11	2	.46285
5	5 5	4	.4382	5	7	3	44636		5 5	9	3,	.45469 .45487	1		11	3	.46303
5	5	- 1	.43837	5	7	5	.44653			9	5	.45504	1	5 5	11	4	.4632
5	5		.43855	5	,		.44671		5	9	6	.45521			.11	5	.46337
5	5		.43872	5	7	- 1	.44688		5 5		i	.45539	-	5	11	6	.46355
5	5		. 43889	5	- 1	- 1	.44705 .44723	ji	5	9	7 8	.45556	•	. 5	11	7	.46372
5	5		.43907	5	7	8	.44723	1	5	9	9	.45573		5 5	11	8	.46389
5	5		.43924	5	1	10	.44757	}	. 5	9	10	.45591	11	5	11	9	.46407
5	5	11	.43941	5	1	11	.14775	a l	5	9	11	.45608		1	- 1	10	.46424
5			.43959	5			.44792	ij.	5.	- 1	12	.45625	•	5		11	.46441
5			.43976 `	5			.44792			9		.45643][. 5		12	.46459
5		1.4	.43993	5				ĺ	5 5	9		.4566	••	5		13	48476
5			.4401 j	5	7		.44827	.	5	9		.45678	1	5	11		.46494
			.44011				. 14844							5	11		.46511
5 5			.44046	5 5			.44862 .44879	•	5 5			.45695	' !	· 5		16	.46528
5			.44063	5	,				5			.45712 .4573 .			11		.46546
5			.4408	5			.44896		5			.45747	. #	5		18	.46563
5			.44098	5			.44914	`	5	9			ι ∛	5 5		19	.4658
5			.44115	5			.44931		5	-		45764	11			20	.46598
5	5	.).)	.441132	5			.44948	. •	5			.45782 .45799	H	5 ₅ 5		21	.46615
5	5	32	.44132 .4415 .	5			.44966 .4498 3	-	5			.45799		1		22	.46632
5	B	20	4.187	5					,5 5				,		11		.4665
9	O.	V i	4.2167		8	U	.45	. 11	0	10	U	.45834	15	0	12	U	.46667

POUND TROY.

[5: 12: 1 to 6: 0: 0

1	-			11	-	-			<i>(</i>	, , , , , , , , , , , , , , , , , , , 	7	7	-	11	(1	1	,	
Oz.	Dwts.	Grs.	Decimals.		Oz.	Dwts.	Grs.	Decimals.		Oz.	Dwis	Grs.	Decimals.		Os.	Dwis.	Grs.	Decrmals.
5	12	1	.46685		5	14	1	.47518		5	16	1	.48351	1	5	18	1	.49185
5	12	2	.46702	1 1	5	14	2	.47535		. 5	16	2	.48369		5	18	2	.49202
5	12	3	.46719		5	14	3	.47553		5	16	3	.48386		5	18	3	.49219
5	•12	4	.46737		5	14	4	.4757	Ì	5	16	4	.48403		5	18	4	.49237
5	12	5	.46754		5	14	5	.47587		5	16	5	.48421		5	18	5	.49254
5	12	6	.46771	•	5	•14	6	.47605		5	16	6	.48438		5	18	6	.49271
5	12	7	.46789		5	14	7	.47622		5	16	•7	.48455		5	18	7	.49289
5	12	8	.46806		5	14	8	.47639		5	16	8	.48473	1 1	5	18	8	.49306
5	12	9	.46823		5	14	9	.47657		5	16	9	.4349		5	18	9	.49323
5	12	10	.46841	•	5	14	10	.47674		5	16	10	.48507		15	18	10	.49341
5	12	11	.46858		5	14	11	.47691		5	16	11	.48525		. 5	18	11	.49358
5	12	12	.46875		5	14	12	.47709		5	16	12	.48542		5	18	12	.49375
5	12	13	.46893		5,	,14	13	.47726		5	16	13	.4856		5	18	13	.49393
5	12	14	.4691	•	5	14	14	.47744		5	16	14	1		5	18	14	.4941
5	12	15	.46928	•	5	14	•	.47761		5	16	15	1	•	5	18	15	.49428
5	12	16	.46945		. 5	14	16	.47778		5	16	16	.48612		5	18	16	.49445
5	12	17	.46962		5	14	17	.47796	1	5	16	17	.48629]]	5	18	17	.49462
5	12	18	.4698		. 5	14	18	.47813		5	16	18	.48646		5	18	18	.4948
5	12	19	.46997		5	14	19	.4783		5	16	19	.48664		5	18	19	.49497
5	12		.47014		5	14	20	.47848		5	16	20	.48681		5	18	20	.49514
5	12	21	.47032		5	14	21	.47865	٠.	5	16	21	.48698		5	18	21	.49532
5	12	22	.47049	•	5	14	22	.47882		5 5	16	22	.48716		5 5	18	22	.49549
5	12	23	.47066		5	14	23	.479	•	5	16 17	23 0	.48733		5	18 19	$\frac{23}{0}$.49566 .49584
5	13	0	.47084		5	15	0	.47917		J	17	U	.4070	1	9	19	v	.48904
, E	10		47101		5	1.5	1.	.47935		5	17	1	.48768		5	19	1	.49601
5 5	13	1	.47101		5 5	15 15	2	.47952		5	17	2			5	19	$\frac{1}{2}$.49619
5	13 13	2	47119		5	15	$\cdot \frac{2}{3}$.47969		5	17	3	.48803		5	19	3	.49636
5	13 13	$\frac{3}{4}$.47136	Ì	.5	15		.47987		5	17	4	1		5	19	4	.49653
5	13	5	.47153 .47471		5	15	5	.48004		5	17	5	1		• 5	19	5	.49671
5	13	6	.47188		5	15	6	.48021		5	17		.48855		5	19	6	49688
5	13	7	.47205	•	5,	•1.5	7	.48039		5	17	7	: 1		5	19	7	.49705
5	13	8	.47223		5	15	8	.48056		5	17	8	.48889		5	19	8	49723
5	13	9	.47223		5	1.5	9	.48073		5	17	9	.48907		5	19	9	4974
5	13	10	.47257		5	15	10	.48091		5	17	10	.48924		5	19	10	.49757
5	13	11	.47275	•	. 5	15	11	.48108		5	170		.48941		-5	19	11	.49775
5	13	12	.47292		5	15	1	.48125		5	17	12	48959		. 5	19	12	.49792
5	r3		.4731	, ,	5		13	.48143		5			.48976		5		13	4981
5			.47327		5	15		.4816			17				5		14	.49827
5	13		47344	l l	5	15		.48178	•		17		.49011		5			.49844
5			.47362		• 5	15		.48195	1	5	17		.49028	'	5		16	
- 5		17	.47379	ļ	• 5	15		.48212	•	,	•17		.49046	1	5		17	.49879
5			.47396	. ,	•5	15		.4823		5.	17	- (·49063	H	5			49896
5			.47414	•	5	15		.48247	•	5	17		4908		5			.49914
5			.47431		5	15		.48264	# i	5			49098	1				.49931
5		21	.47448		5	1		.48282		5			.49115	- 1	5			.49948
5		22	.47466		. 5			.48299		' 5			.49132	•				.49966
5			.47483		5			.48316	il				.4915	· •	5	19	23	.49983
5	14		.475	•]	5	16		.48334		5	18		.49167	11	6	0	0	.5

6: 0: 1 to 6: 8: 0

POUND TROY.

Oz.	Dwts.	Gra.	Decimals.		Oz.	Dwts.	Grs.	Decimals.		Os.	Drets.	Grs.	Decimals.	[[Os.	Dwts.	Gra.	Decimals.
6	()	1	.50018		6	2	1	.50851		6	4	1	.51685	•	6 B	6	1	.52518
6	ő	2	.50035		6	2	2	.50869		6	4	2	.51702		6	6	2	.52535
6	ő	3	.50053		6	$\tilde{2}$	3	.50886		6	4	3	.51719		6	6	3	.52553
6	0	4	.5007		6	2	4	.50903	1	6	4	4	.51787		6	6,	4	.5257
6	Ö	5	.50087		6	2	5	.50921		6	4	5	.51754		6	6	5	.52587
6	ő	6	.50105	}	6	2	6	.50938		Ğ	4	6	.54771	1	6	Ğ	6	.52605
6	Ö	7	.50122	1 1	6	2	7	.50955		6	4	7	.51789		6	6	7	.52622
6	0	8	.50139		. 6	2	8	.50973		6	4	• 8	.51806		6	G	8	.52639
6	0	9	.50157		6	2	9	.5099		6	4	•9	.51823		6	6	9	.52657
6	0	10	.50174		6	2	10	.51007		6	4	10	.51841		6	6	10	.52674
G	0	11	.50191		6	2	11	.51025		6	4	11	.51858		6	6	11	.52691
6	0	12	.50209		6	2	12	.51042		6	4	12	.51875		6	6	12	.52709
6	0	13	.50226		6	2	13	.5106		6	4	13	.51893		6	6	13	.52726
6	0	14	.50214		6	2	14	.51077		6	4	14	.5191		6	6	14	.52744
6	0	15	.50261		6	2	15	.51094		в	4	15	.51928		6	6	15	.52761
6	0	16	.50278	! •	6	2	16	.51112		6	4	16	.51945		6	6	16	.52778
6	0	17	.50296		6	2	17	1129		Ģ	4	17	.51962		6	6	17	.52796
6	0	18	.50313		6	2	18	.51146		6	4	18	.5198		G	6	18	.52813
6	0	19	.5033	1 1	6	2	19	.51164		6	4	19	.51997		6	6	19	.5283
6	0	20	.50348		6	2	20	.51181		6	4	20	.52014		- 6	6	20	.52848
6	0	21	.50365	1 1	6	2	21	.51198		6	4	21	.52032		. 6	6	21	.52865
6	0	22	.50382		6	2	22	.51216	٠	6	4	22	.52049	•	6	6	22	.52882
6	0	23	.504		6	2	23	.51233	•	6	4	23	.52066		6	6	23	.529
6	1	0	.50417		6	3	0	.5125		6	5	0	.52084		6	7	0	.52917
6	1	1	.50435		6	3	1	.51268		6	5	1	.52101		6	7	1	.52935
6	1	2	.50452		6	3	2	.51285	,	ូ ឥ	5	2	.52119		6	7	2	.52952
6	1	3	.50469		6	3	3	.51303	1	6	5	3	.52136		6	7	3	.52969
6	1	4	.50487		6	3	4	.5132		6	5	4	.52153		6	7	4	.52987
6	1	5	.50504		6	3	5	.51337		6	5	5	.52171		6.	7	5	.53004
6	1	6	.50521		6	3	G	.51355		в	5	6	.52188	_	6	7	6	.53021
C	1	7	.50539		6	3	7	.51372		6	5	7	.52205		6	7	7	.53039
6	1	8	.50556		6	3	8	.51389		6	5	8	,52223		6	.7	8	.53056
6	1	9	50573		6	3	9	.51407		6	5	9	.5224		6	7	9	.53073
6	1	10	.50591		6	3	10	,51424	{	6	5	10	.52257		8	7	10	.53091
6	1	11	.50608		6	3		51441		6	5		.52275	•	Ü	7	11	.53108
6	1	12	.50625	}	6	5	12	.51459		6	5	12	.52292		. 6	7	12	.53125
6	1	13			6.			.51476		6 6	. 5	13		٠.	6	7	13	
6	1		\$5066 50070) !	6		.14	.51494		6	5	14	.52327	1	6	7	14	
6	1	15	.50078	']	6	3	15	.51511			5	15	.52344		Ø	7,	15	.53178
6	1	16	.5069	ļ	6	3	16	.51528	ι	6	5	16	.52362		, 6	7°		.53195
6	1	17	.50712	, [6	3	17	.51546	İ	6	5	17	.52379		, 6	7	17	.53213
6	1	18	.5073		6	3	18	.51503		6	5	18	.52386		6	7	18	.5323
6	1	19	.50747		6	3	19	.5158		• 6	5	19	.52414		6	7	19	.53247
6	1	20	.50764 .50782		6	8	20	.51598		6		20			6	7	20	.53264
6		21	41		6 6	.3	21	.51615	•	6,	5	21	.52448		6	7	21	.53282
6	1	.22	.50799				22	.5163 2		6	5	22	.52466		6	7	22	.53299
6	2	23	.50816	Ī	6		23	.5165	li	6	5	23	.52483	e	. "6	7	23	.53316
ii O	· = !	04	.50834	ii	0)	4.	0	.51667	li	61	6	Uį	.525		6	8	0	.53334

POUND TROY.

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0)e.	Dwis.	Grs.	Decimals.		Os.	Dwis.	Gra.	Decimals.		Oz.	Dwts.	Grs.	Decimals.		Os.	Dwts.	Gra.	Decimals.
	6	- 8	1	.53351		6	1 1	1	.54185		6	12	1	.55018		6	14	1	.55851
a	6	8	2	.53369		6	10	2	.54202		6	12	2	.55035		6	14	2	.55869
	6	8	3	.53386		6	1	3	.54219		6	12	3	.55053		6	14	3	.55886
	6	. 8	4	.53403	1 1	•	1 .	4	.54237		6	12	4	.5507		6	14	4	.55903
	6	8	5	.53421		6	1	5	.54254		6	12	5	.55087		6	14	5	.55921
	6	8	6	.53438	•	6	1	6	.54271		6	12	6	.55105		6	1.1	6	.55938
	6	8	7	.53455		6	1 .	7	.54289		6	12	• 7	.55122		6	11	7	.55955
	6	8	8	.53473		6	1	8	.54306		6	12	8	.55139.		G	14	8	.55973
1	6	8	9	.5349		6		•9	.54323		6	12	9	.55157		6	14	9	.5599
	6	8	10	.53507	•	6	1	10	.54341		6	12	10	.55174		-6	11	10	.56007
	6	8	11	.53525		6	1	11	.54358		6	12	11	.55191		. 6	14	11	.56025
	6	8	12	.53542		6		12	.54375		6	12	12	.55209		6	1	12	.56042
	6	8	13	.5356		6	•	13	.54393		6	12	13	.55226		6	!	13	.5606
	6	8	14	.53577	. !	6	1	14	.5441		6	12	14	.55244		6	14	14	.56077
	6	8	15	.53594	•	6	1	1.50			6	12	15	.55261	•	G G	14	15	.56094
1	6	8	16	.53612		6		1 1	.54445		6	12	16	.55278	•	6	1.4	16	.56112
1	6	8	17	.53629		6		17	.54462		6	12	17	.55296		6	14	17	.56129
4	6	8	18	.53646		. 6		18	.5448		6	12	18	.55313	į	6	1	18	.56146
4	6	8	19	.53664	1	0,6		19	.54497		6	12	,	.5533	1	6		19	.56164
1	6	8	20	.53681		6		20	.54514		6	12	20	.55348		6	1	20	.56181
	G	8	21	.53698		6	4	21	.54532		6	12	1	.55365		6		21	.56198 .56216
	G	8	22	.53716	•	6	1	22	.54549		6	12	22	.554		6	1	22	1 11
	6	8	23	.53733	ll l	6	1	23	.54566	•	G	12	23	.55417	!	ď		23	.56233 .5625
1	6	9	0	.5375*		6	11	0	.54584		0	10	0	.00417		0	1.0	0	.0020
	0	0		5.976Q		4:	11	3	.54601		6	13	1	.55435		e	15	1	.56268
1	6	9]	.53768		6 6	1	2	.54619		6	13	2	.55452		O	1		.56285
	6	9	3	.53785 .53803		6	1	. 3	.54636		Ğ	13	3	.55469		6	}	3	.56303
	6	9	4	.5382	ĺ	. 6	1	4	.54653		6	13	4	.55487		6	1	4	.5632
	6	9	5	.53837		. 6	1	5	.54671		6		5	.55504		. 0	!	5	.50337
1	6	9	6	.53855	1	6	1	6	.54688		Ğ	13	6	.55521		G	!	6	.56355
	6	9	7	.53872		G.	1	7	.54705		6	13	7	.55539		6	1	1	.56372
	6	9	8	:53889	1	6	7	8	.54723		Ğ	13	8	.55556		G	- (.56389
	6	9	9	.53907		6		9	.5474		G	13	9	.55573		Ö	1		.56407
	6	9	10	.53024		6	1	10	.54757		6	13	10	.55591	į.	, o		1	.56424
1	6	9	11	.53941		6	1	11	.54775	•	6	ie	11	.55608) }	0		1	.56441
	6	9	12	.53959	1	6	1	12	.54792		6	13	1 -	.55625	l¦	(1	.56459
1	6	•9	13			6		13	1		6	13	1	1		0	1		
	6	9	14	.53994		6		14	.54827		6			\$5566		0	1	1	.56494
	6	9	15	.54011	iii	. 6		15	.54811	•	6			1	ĺ	0			
	6	9	16	.54028		6	1	16	.54862	ĺ	6					1 6	i i		
1	6	9	17	.54046	1	6		17	.54879	•	6.		17			1 6		17	.56546
1	6	9	18			• 6	1 -		.54896		.6				lt 11	1 6			
	6	9		1		6			54014	• •	6	1 .		.55747			- (.5658
	6	1 :	20	.54098		6		2	.54931	•	6	13		.55764	Ħ	1			.56598
	6	9	4	.54115		6	1 .	21	.54948		6	13		.55782	ì	1 6			.56615
	6	9	l	.54132		6		22	.54966		, 6			.55799		1			.56632
	6	9	23			. 6	1	23	.54983	!	G		23	.55816	`.	6			
1	6		0		•	6				1	1 c	14	,	.55834			116		.56667

 $\overset{\circ ...}{6}:\overset{dwit}{16}:\overset{rr.}{1}\:to\:\overset{\circ ...}{7}:\overset{v_{wit.}}{4}:\overset{rr.}{0}]$ **POUND TROY.**

_	1.	1	l	li II		l	1		il	1	1	Ī.				1_	i	<u> </u>
()E.	Duch		Derimals.	-	Oz.	Dwts.		Decemals.	.	O3.	Dwts	ļ	Decimals.	•	Oz.	Duts.		Decimals.
6	16	J	.56685		6	18	1	.57518		7	0	1	.58351		• 7	2	1	.59185
6	16	2	.56702		6	18	2	.57535		•7	0	2	.58369		7	2	2	.59202
6	16	3	.56719		6	18	3	.57553		7	0	3	.58386		7	2	3	.59219
6	16	4	.56737		6	18	4	.5757	il I	7	0	4	.58403		7	2	4	.58237
6	16	5	.56754		6	18	5	.57587		7	0	5	.58421]]	7	2	5	.59254
6	16	6	.56771 .56789	1 1	6	18	6	.57605		7	0	6	.58438	i	7	2	6	.59271
6 6	16	7 8	.56806		6	18	8	.57622 .57639		7	0	.8	.58455 .58473	l	7	2 2	7	.59289
6	16 16	9	.56823		6	18 18	9	.57657		7	0	6)	.5849		7	2	8	.59306
6	16	10	.56841		6	18	10	.57674		7	ő	10	.58507		7	2	9 10	.59323 .59341
6	16	11	.56858		6	18	11	.57691		7	0	11	.58525	1	7	2	11	.59358
6	16	12	.56875		6	18	12	.57709		7	0	12	.58542		7	2	12	.59375
6	16	13	.56893		6	,	13	.57726		7	ó	13	.5856		7	2	13	.59393
6	16	14	.5691		6	18	14	.57744		7	ö	14	,58577	į į	7	2	14	.5941
Ğ	16	15	.56928		6		15	.57761		7		15	.58594	•	7	$\frac{2}{2}$	15	.59428
6	16	16	.56945	' '	6	18	16	.57778		7	o	16	i . i		7	2	16	.59445
Ğ	16	17	.56962		6	18	17	57796		7	Ö	17	.58629		7	2	17	.59462
6	16	18	.5698		6	18	1	.57813		7	Ü	18	.58646.		7	2	18	.5948
6	16	19	.56997		6			.5783		7	0	19	.58664	i i	7	2	19	.59497
6	16	20	.57014		6			.57818		7	0	20	.59681		7	$[ar{2}]$	20	.59514
6	16	21	.57032		6	- 1	21	.57865		7	0	21	.58698		'7	2	21	.59532
6	16	22	.57049		6		22	7882 آن.		7	0	22	.58716	١.	7	2	22	.59549
6	16	23	.57066	l II	6		23	.579	٠	7	0	23	.58733	1	7	2	23	.59566
6	17	0	.57084		6	19	0	.57917	,	7	1	0	.5875	_	* 7	3	0	.59584
		.			1	1	1							•				
6	17	1	.57101		6	19	1	.57935		7	1	. 1	58768		7	3	1	.59601
- 6	17	2	.57119		6	19	2	.57952		7	1	2	.58785	- [7		2	.59619
6	17	3	.57136		6	19	3	.57969	. }	7	1	3	.58803		7	3	3	.59636
G	17	4	.57153	1	6	19	4	.57987		7	1	4	.5882		7	3	1	.59653
6	17	5	.57171		6	19		.58004		7	1	5	.58837		7	3	.5	.59671
6	17	6	.57188		6	19	6	.58021		7	1	6	.58855	-	7	3	6	.59688
G	17	7	.57205		-6_{1}	19	7	.58039		7	1	7	.58872	•	. 7	3	7	.59705
6	17	8	.57223		6	19	;	.58056	1	7	1	8	,58889		7	8	8	.59723
6	17		.5724	ľ		19		.58073	ì	7	1	9	.58907		7	3	9	.5974
6	17	10	.57257	ĺ	1	19		,58091		. 7	1	10	.58924		. 7	3	10	.59757
6	17	11	.57275	li				458108	į	7	1	11	58941	"	7	3	11	.59775
6	17		.57292	Į.				.58125		7	1	12	.58959		. 7	3	12	.59792
6	17	13	.5731			19	13	.58143		7	,1	13	.58976	!	7	3		.5981
6	17		57327		6	(C)	14	.5816	.	· 7	1	14		11	7			.59827
6	17		.57344	ij				.58178	-	7	1	15	.59011	1	7	3	15	.59844
6	17		.5736:					.58195		7	1	16	.59028	1	. 7	3		.59862
6	17		.57379	r d				.58212		7		17	.59046		7			.59879
			.57396					.5823		7			.59008		7			.59896
6			.57414	í!	6	10	18	.58247		.7		19	5908		7			.59914
6			57431	ĺ				.58264		7		- 1	.59098	ľ	7	,		.59931
6			.57448	.		19		58282	•	7		21	.59115	11	2			.59948
6			.57466		6	10		.58299		7		22	.59132	il	7			.59966
6	- 1		.57483	• •		19		.58316		7			.5915	.	67			.59983
O	18	υķ	.575	ļ	7	0	0	.58334	li li	7	2	U	.59167	'1	7	4	0	.6

	UZ.	r data	, ,	# # P (I)	- 1, v	May.		Gratt.		71.
ŀ	Γm.	4	٠.	1.0	44.	13	Ţ	1 0	· `	ハ
	1.7	. 4	-	. 1	IO 3	7	÷	123	•	v

· _	n	Grs.	Decimals.		Ot.	Dwts.	Gre.	Decimals.	1, 4	Os	Plante	·	Decimali.		Os.	Dents	1	Becimuls.	# :
Oz.	Dwis.		:60018	*		6		.60851		7	8	- A. A. A. A. A. A. A. A. A. A. A. A. A.	61685	1.	7	10	<u> </u>	.62518	1
.7	4	1 2			7	6	1 2	.60869		7	8	2	.61702		7	10	2	.62535	h
7	4	3	.600 35	1 1	7	6	3	.60886		7	8	8	61719	ì	0.00	10	3	.62553	I
7		4	.6007		. 4	6	4	60903		7	8	r - 1.	.61737		7.	10	4	.0257	1
7	4	5	.60087		7	6	5	60921	ľ	7	8	5	.61754		7	10	5	.62587	ij
	4	6	.60105	a	7	. 6	6	.60938	. 8		. 8	G	461771		7	10	. 6	.62605	ı
7	4	7	.60122	ķ., ,	7	6	7	.60955	,	*	8	1	.61789		7	10	7	.02622	Ì
7	4	8	.60139		7	6	8	.60973			8	8	.61806	1 7 4	7	10	8	.62639	1
7	4	9	.60157		7	6	b	.6099		7	8	1 13	.61823	ļ.	1	10	· 9	.62657	
7	4	10	.60174	•	. 7	6	10	.61007		7	8	10	61841	1	. 7	10	10	.62674	1
7	4	11	.60191		7	6	11	.61025		7	8	11	.61858	II.	. 7	10	11	.62691	1
7	4	12	.60209		7	6	12	.61042		7	8	12			7	10	12	02709	1
7	4	13	.60226		7.	. 6	13	.6106	1	7	8	13	.61893		7	10	13	.62726	-
7	4	14	.60244	,	,	6	14	.61077	i	7	8	11	.6191	.	7	10	14	.62744	
7	4	15	.60261	•	7	6		.61094		7	.8	15	.61928		7	10	15	.62761	1
7	4	16	.60278	,	. 7	6	16	.61112		7	8	16	.61945		. 7	10	16	.62778	1
7	-1	17	.60296		7	6	17	.61129		. 7	8	17	.61962	ll .	7	10	17	.02790	1
7	4	18	.60313		. 7	6	18	.61146	1	7	8	18	.6198	H	7	10	18	.02813	
7	4	19	.6033]	7	6	19	.61164	, ,	7	8	10	.61997		7	10	19	.6283	
7	4		.60348		7	6	20	.61181		7	8	20	.62014	l	. 7	10	20	.62848	ľ
7	4	21	.60365		7	6	21	.61198		7	8	21	.62032	l.,	7	10	21	.62865	1
7	4	22	.60382	•	7	6	22	.61216	•	7	8	22	.62049	1	7	10	22	62882	H
7	4	23	.604		7	6	23	.61233	•	7	8	23	.62066		7	10	23	.629	1
7	5	0	.60417		. 7	7	0	.6125		7	ß	0	.62084		7	11	0	.62917	H
		!											`^	,			'	, , ,	H
7	5	1	60435		7	7	1	.61268	1	# 7	9	1	.62101		7	.11	· 1	.62935	l
7	5	2	.60452		7	7	2	.61285		7	9	2	.62119		. 7	11	2	.62952	
7	5	3	.60469		.7	7	• 3	.61303		7	9	3	.62136		7	11	-3	.62969	1
7	5	4	.60487		.7	• 7	4	.6132	[7	, 9	4	.62153		. 7	11	4	.62987	1
7	5	5	.60504	:	7	7	5	.61337		7	្ស	5	.62171		7	11	5	.63004	ì
7	5	6	.60521		7	7	6	.61355		7	9	6	.62188		7	11	6	.63021	۱
7	5	7	.60539		7	- 7	7	.61372		7	9	7	.62205	;	7	11	7	.63039	
7	5	8	.60556	1	• 7	3	8	.61389	İ	7	. 9	8	.62223		7	11	8	.63056	
7	5	9	.60573		7	4	9	.61407		7	9	9	.6224		7	11		.63073	
7	5	10	.60591		, 7	7,	10	.61424	•	. 7	. 8	10	.62257		7	11	10	.63091	
7	. 5	11	.60608	• 1	7	7°	11	.61441		7	9	11	.62275	,	7	11	11	.63108	İ
7	5	12	.60625	#	7	7	12	61439	*	7	9	12	62292	'. ∦	1	11	12	.63125	
7	3		.60643	• 1	7	7	13	.61476		7	9	13	.6231	1	7	11	13	.03143	1
7	5		.6066		. 7			.61494		7	9	14		.	7	11		.6316	
7			60078	11	7	7	15	.61511		7	9	15	62344		7		15	.63178	1.
7			.60695		7	7	16	.61528	•	7	9	16	.62362	1	7			.63195	1
7	1		.60712.	_	• 7	7	,17	.61546	•	7	. 9	17	.62379		7	11		.63212	
. 7			.6073	-	7	3	18	.61563	• •	<i>5</i> .		18	.62396	*	7	ł		6323	
7	5		.607.17	• 4	7	7"		.6158	•	7		19	.62414			- 1		.63247	ı
7			.60764	ii	7	7	20	.61598	ا العد .	7		20	.62431		,	. 1		.63264 .63282	
7			.60762	ij	7	7	21	.61615		. 7		21	.62448	· •				.63299	ĺ
7			.60799	i ii	. 7	7	22	.61632	il i	7		22	.62466					.63316	
7			.60816	4	7	7	23	.6165		7	9	23	.02483	11		12.	0	.63334	
7	6	0	.60834	·	7	8	0	.61667	i)	7.	10	Ö	.625		•	12.0	· V)	.00004	i

7:12:1 to 8:0:0]

POUND TROY.

,			. ~ _=_ ;)	 -	-							l 1		1		
_()	Duti	ters	Decemals.		υ		Grat				Durty.	Grs.	Decimaly.	•	<i>O</i> 26	Depts.	;	Decemals.
7	12	- 1	.633514		7	11	1	.64185		7	16	1	.05018		7	18	1	.65851
7	12	2	.63369		7	11	2	.61202	; 1	67	16	2	.65035		7	18	2	.65869
7	12	3	.63380		7	14	3	.64219		7	,10	3	.65053		7	18	. 3	.65886
7	12	-4	.63403		7	14	4	.64237		7	16	4	.6507		7	78	4	.05903
7	12	5	.63421		7	1:1	5	.61254		7	16	5	.65087		7	18	5	.65921
7	12	6	.63438		7	14	6	.64271		7	16	6	.65105	1	7	18	6	.65938
7	12	7	.63455		7	14	•7	.64289		7	16	7	.65122	i	7	18	7	.65955
7	12	8	.63473		1 7	11	8	.64306	! !	7	16	18	.65139)	7	18	8	.65973
7	12	9	.6349		7	14	9	.64323		7	16	•9	.05157		7	18	9	.6599
. 7	12	10	.63507	}	7	14	10	.64341		7	16	10	.65174	•	7	18	10	.66007
7	12	11	.63525		7	14	11	.64358		7	16	11	.65191		7	18	11	.66025
7	12	12	.63542		7	. 11	12	.64375		7	16	12	.65209		7	18	12	.66042
7	12	13	.6356		7	11	13	.61393	<u>'</u>	7	16	13	.65226		7	18	13	.6606
7	12	11	.03577		7	ii	11	.6411		7	16	14	.65244	.	7	18	14	,66077
7	12	15	.63594		7	14	15	.61428		7	16		.65261		7	18	15	.66094
7	12	16	.63612	•	7	11	16	.61115	!	7	16	1	.65278		7	18	16	.66112
7	12	17	.63629		7	14	17	.61162		7	16	17	.65296		7	18	17	.66129
7					11			1		7		-			_	1		
	12	18	.63646		7	11	18	.6448			16	18	.65312		7	18	18	.66146
7	12	19	.63661		7	11	19	.61197		7	$\lfloor 16 \rfloor$	19	.6593		7	18	19	.60161
7	12	20	.63681		7	11	20	64514		7	16	20	.65348	!	. 7	18	20	.66181
7	12	2.1	.63698		7	11	21	.64532		7	16	1	.05365		7	18	21	.66198
7	12	22	.63716		7	11	22	.64549	1	7	16		.65382		7	18	22	.66216
7	12	23	.63733		7	11	23	.64566	•	7	16	23	.654		. 7	18		.66233
7	13	0	.0375		7	15	0	. 645 84		7	17	0	.65417		7	19	0	.6025
7	13	1	.63768		7	15	1	.64601		7	17	1	.65435		7	19	1	.66268
7	13	2	.63785		7	15	2	.64619		7	17	2	.65152		7	19	2	.66285
7	13		.63803		7	15	3	.04636	<u>'</u>	7	17	8	.65469		7	19	3	.66303
7	13	4	.6382		7	15		.64653		7	17	4	.65487		7	19	4	.6632
7	13	5	.63837		7	1.5	5	.61671		7	17	5	.65504		7	19	5	.66337
7	13	6	.63855		~	1;		.64688		7	17	6	.65521		7	•	6	.66355
7			.63872	•	7		6			7	1	Į.	.6539		7	19		
l l	13	7	1		1	15	7	1		· •	17	7	1 1]	7	19	7	.66372
7	13	8	.63889		7	15	8	.64723		/	17	8	, 65556			19	8	.66389
7	13	9	.63907		7	1.5	9	.6171		7	17	9	405573		7	19	9	66407
7	13	10	.63924		7	15	1 1	64757]	7	17	10	.65591		7	19	10.	.66424
7	13	11	.63941		7	15		.61775		7	17		.65608		. 7	19	11	.66441
7	13	12	.63959,		7	155	12	.64792		.7		12	.65625		. 7	19	12	.66459
7	1:3		.63976	•	7	15	13	.6481		7		13			7	19		.66476
	13		.63994		7	15		.61827		7. 4	17	11	,6566		7			.66494
77	13	15	.6401 (1	7	15	15	.64814	_	7	17		.65678		7	12		.66511
7	13	10	.64028		7	1.5	16	.64862		7	17	16			7	19	16	.66528
7	13	17	101010.5	,	7	15	17	.64879		7	17	17	.65712		. 7	19	17	.66546
7	13	18	.61063	•	7	15	18	.64896		7	17		1.6573	ļ. • i	7	19	18	.66563
7	13	19	.6408		7	15	19	.64914	•	. 7	17	19	.65747		7	19	19	.6658
7	13		64098		' 7	15	20	.64931	•	7	17		.65764		7	19	20	. 6 6598
7	13	21	.61115		17		21	.64948		7,	17		.65782		17	19	21	.66615
7			.64132	•	. 7		22	.64966		7	17	22			7	19	22	.66632
7		2:3		. •	7		23		ļ	7	17		.65816	1 1	• 7	19	23	,6665
7	14		64167	1	7			.65		7			.65834	t l	8			.66667
•	,	· •	1.02101	•	η *	,	v		,	i	1 10	, 0	1,0000	, 1	, 5	, 0	· VI	.00007

POUND TROY.

Oz.			Y-496	j. I		f 1		11	fe		1			` 1	r			
		Gra.	Decimals.		<i>Q.,</i>	Dwin.	Gis.	Decimals.		Oc.	Dwin.		Decemals.			1) wis.	Gra.	Decemats.
, 8	0	1	.66685		8	2	1	.67518		8	4	1	.68351		8	6	1	.69185
8	0	2	.66702		8	2	2	.67585		8	4	2	.68369		8	6	2	.69202
8	0	3	.66719		8	2	3	.67553		. 8	4	3	.68386		8	6	3	.69219
8	0	4	66737		*8	2	4	.6757		8	4	4	.68403		8	6	4	.69237
8	0	5	.66754		8	2	5	.67587	l	8	4	5	.68421		8	6	5	.69254
8	0	6	.66771		8	2	6	.67605	1	8	4	,6	.68438	,	8	6	6	.69271
8	0	7	.66789		8	2	7	.67622		8	4	7	.68455		8	G	7	.69289
8	0	8	.66806		8	2	.8 9	.67639	i	8	4	8	.684731		8	6	8	.69306
8	0	9	.66823		8	2		.67657		8	4	9	.6849		8	6	9	.69323
8	0	10	.66841		8	2	10	.67674		8	4	10	.68507		8	6	10	.69341
8	0	11	.66858		8	2	11	.67691		8	4	11	.68525		. 8	6	11	.69358
8	0	12	.66875		8	2	12	67709		8	4	12	.68542		8	6	12	.69375
8	0	13	.66893		8	2	13	·67726		8	4	13	.6856		8	6	13	.69393
8	0	14	.6691	*.	8	2	14	07744		8	1	14	.68577		8	6	14	.0941
8	0	15 16	.669 2 8 .669 4 5	İ	8 8	2 2	15 16	·67761 ·67778		8	4	15 16	.68594 .68612	•	8	6	15 16	.69428
8	0	17	.66962		8	2	17	·07776		8	4	17	.68629		8	6,	17	.69445
8	0	18	.6698		8	2	18	·07/80		8	4	18	.68646		8 8	6	18	.69462 .6948
8	0	19	.66997		.8	2	19	.6783		8	4	19	.68664		8	6		.69497
8	0	20.	.67014		8	2	20	·67848	1	8	4	20	.68681		8	6		.69514
8	0	21	.67032		8	2	21	·67865		8	4	21	.68698		8	6	21	.69532
8	0	22	.67049	•	8	2	22	.67882	•	8	4	22	.68716		8	. 6	22	.69549
8	Q	23	.67066		8	2	23	.679	,	8	4	23	.68733		8	6	23	,69566
8	1	0	67084		8	3	0	67917	•	8	5	0	.6875		8	7	0	.69584
0	1	U	107004		U	''	"	.07.017		0	0	1	.0079		0	"	0	.00004
8	1	1	.67101		8	3	1	.67935		8	5	1	.68768		8	7	1	.69601
8	1		.67119		8	3	2	.67952	,	8	5	2	.68785		8	7	2	.69619
8	1	3	.67136		8	3		.67969		8	5	3	.68803		8	7	3	.69636
8	1	4	.67153		: 8		4	.67987		. 8		4	.6882		, 8	7	4	.69653
8	ı	5	.67171		8	3	5	.68004		8	5	5	.68837	{	. 8	7	5	.09671
8	i	6	.67188		8		6	.68021		8	5	6	.68855		8	7	6	.69688
8	i	7	.67205	1	8		7	.68039		8		7	.68872		8	7	7	.69705
8	i	8	:67223	•	8		8	.68056		8	1	8	.68889		8	1	8	.69723
8	i	9	.6724		8		1	.68073		8	•	9	.68907		8	7	9	.6974
8	1	10	.67257		8			.68091	,	8		10	.68924	1	8	7	10	.69757
8	1	11	.67275		8	3		.68108		8		11	.68941		8	7	11	69775
8	1	12	.67292		8		}			8	1	12	.68959		8	7	12	.69792
8	1	13	1		8			.68143		8		13	.68976		8	7	13	.6981
8	1	-14	.67327		. 8			.6816		8	5		168994		8	7	14	.69827
8	1	15	.67344		8	3	15		•	8		15		1	8	7	15	
8	1	16			8					8		16			8	7	16	.69862
. 8	1.	17	.67379		8					8		17			8		17	.69879
8	1	18			• 8	3	18			8	5	18) · ()	8		18	.69896
8	1	19			8	13	19			8		19	.6908	1	8,		19	.69914
8	1	20	.67431		8	6	20	.68264		8			.69098	i	6	.7	20	.69931
8	1	21	.67448		8	3	21	.68282		8		21	.69115	1	8	7	21	.69948
. 8	1.	22	.67466	i	. 8	3	22		1	8		22	.69132	•	-6		22	.69966
8	1	23			8		23			8					8		23	.69983
		0	.675	., •	8	4	0	.68334		8	6		.69167	17	8	8	0	

8:8:1 to 8:16:0], POUND TROY.

1	1	1	(11		 	1	l .	il and a	il.	1	1	(17 17		1	·	4
Ue.	Dets.	Gn.	Decimale.		Os.	Drots.	Gre.	Decimaly.		Oz.	Dwts.	Gra.	Decamals.	• '	Os.	Dws	Grs.	Decimals.
8	8	1	.70018		8	10	1	.70851	٠.	8	12	1	.71685		. 8	14	1	.72518
8	8	2	.70035		- 8	10	2	.70869	, ,	•8	12	2	.71702		8	14	2	.72535
8	8	3	.70053		8	10	3	.70886		8	12	3	.71719		-8	14	3	.72553
8	8	4	.7007		8	10	4	.70903	1	. 8	12	4	.71737		. 8	14	4	.7257
8	. 8	5	.70087		8	10	5	.70921	ľ	8	12	5	.71754		* 8	14	5	.72587
8	8	6	.70105		8	10	8	.70938	ļ	8	12	6	.71771		8	14	6	.72005
8	-8	7	.70122		8	10	7	.70955		8	12	. 7	.71789		8	14	7	.72622
8	8	8	.70139		8	10	8	.70973		8	12	8	.71806		8	14	8	.72639
8	8	8	.70157	1	8	10	9	.7099		8	12	69	.71823		8	14	9.	.72657
8	8	10	.70174		8	10	10	.71007		, 8	12	10	.71841		8	14	10	.72674
8	8	11	.70191	1	8	10	11	.71025		13	12	11	.71858		8	14	11	.72691
8	8	12	.70209		8	10	12	.71042		8	12	12	.71875	1	8	14	12	.72709
8	8	13	.70226		8	10	13	.7106	: '	8	12	13	.74893		8	14	13	.72726
8	8	14	.70244		. 8	10	14	.71077	1	8	12	14	.7191	•	8	14	14	.72744
. 8	8	15	.70261	, .	. 8	10	15	.71094		. 8		15	.71928		8	14	15	.72761
8	8	16	.70278		8	10	16	.71112		8	12	16			8	14	16	.72778
8	8	17	.70296		8	10	17	.71129		8	12	17	.71962		8	14	17	.72796
8	8	18	.70313		8	10	18	.71146		8	12	18	.7198 • .71997		8	14	18	.72813
8	8	19	.7033		8	10	19	.71164		8	12	19	.71997		8	14	19	.7283
8	8	20	.70348		8	10	20	.71181		8	12 12	20	.72014		8	14	20	.72848
8	8	21	.70365 .70382		.8 8	10	21 22	.71198 .71216	٠.	8	12	21 22	.72032		8	14	21 22	.72865 .72882
8	8	22	.70362		.0	10 10	23	.71233		8	12	23	.72066		8	14		.72662 •.729
8	8	23	.70417		8	11	0	.7125	·	8	13	0	.72084		. 8	15	0	.72917
0	י ט	V	.70917		O	*1		.7120		0	1.,	U	.72004			10	١.	.72014
8	9	. 1	.70435		.8	11	1	.71268		8	13	• 1	.72101		8	15	1	.72935
8	9	- 1	.70452		8	11	2	.71285		8	13	2	.72119	1 1	8	15	2	.72952
8	9	(70469		8	11	3	.71303		8.	13	3	.72136	1	. 8	15	3	.72969
8	9	4	.70487		8	11	4	.7132		8	13	4	.72153		8	15	4	.72987
8	9	5	.70504	'	8	11	5	.71337	•	8	13	5	.72171		- 1	•15	5	.73004
8	9		.70521		8	111	6	.71355		8	13	6	.72188		8	15	6	.73021
8	9	7	.70539		8	11	7	.71372		8	13	7	.72205	e .	. 8	15	7	.73039
8	9	- 1	.70556		8	11	8	.71389		8	13	8]	72223		8	15	8	.73056
8	9		.70573	'	8	11	9	.71407		8	13	9	7224	1	- 8	15	9	.73073
. 8	9	10	.70591		8	11	10	71424	1	. 8	13	10	72257		8		10	.73091
8	9	11	.70608		8	11	1	.71441	, ,	8	13	11	:72275	•	8	15	11	.73108
8	9	12	.70625	.]	.8	1f	12	.71459		. 8	13	12	.72292		18	15	12	.73125
8	9		$.70643_{\pm}$		8	11		.71476	1	- 8		13	.7231	**	: 8	15	13	.73143
8	9		17066		8	f1		.71494		* 8		14.			. 8		14	.7316
8	9		.70678	(8	11	15	.71511		8			.72344		8	15	,15	.73178
8	9		.70095			11	16,	.71528		8		16	.72362		. 8	15	16	.73195
8	9		.70712		8	11	17	.71546		8	18		72379		.8		17	73212
8	9	1	.7073		8	11		71563		8	13		72396		8		18	.7323
8	9	19	.70747	! !	8	11		7158		. '8		19	172414	. 4	. 8	15	19	.73247
8	9		70764		8		20	.71598	`	8			.72431		8	15	20	.73264
8			.70782		. 8		21	.71615	•	8		21	.72448	٠, . [8*	15	21	.73282
8			.70799		8	111		.71632		8		22	.72466.	.	8	15	22	.73299
8	1		.70816	• •	8			.7165	i		,		.72483		14 1	15	23	.73316
8	10	0 (.70834	ا ا	8	12	0	.71667		8	14	0	.725	,	3	16	0	.73334
1 4 1-19	r			. !											•	4.		

POUND TROY. [8: 10: 1 to 9: 4:0

7.0 00000											-		·~					
Oz.	Dwts.	Grs.	Decimals.		Oz.	Diets.	Grs.	Decimals.		Oz.	Dats	Gry.	Desimals.		Os.	Dwts.	Grs.	Derimale,
8	16	1	.73351		8	18	1	.74185		9	0	1	.75018		9	2	1	.75851
8	16	2	.73369		8	18	2	.74292	,	9	0	2	.75035		9	2	2	.75869
8	16	3	.73386	1	8	18	3	.74219		9	0	3	.75053		9	2	3	.75886
8	16	4	.73403	1	- 8	18	4	.74237		9	0	4	.7507		9	2	4	.75903
8	16	5	.73421		8	18	5	.74254		9	0	5	.75087		9	2	5	.75921
8	16	6	.73438	•	8	18	6	.74271	;	9	0	.6	.75105		9	2	6	.75938
8	16	7	.73455		8	18	7	.74289	1	9	0	7	.75122		9	2	7	.75955
8	16	8	.73473		8	18	8	.74306		9	0	8	.75139		9	2	8	.75973
8	16	9	.7349		8	18	9'	.74323		9	0	9	.75157		9	2	9	.7599
8	16	10	.73507		8	18	10	.74341		9	0	10	.75174		9	2	10	.76007
8	16	11	.73525		8	18	11	.74358	!	9	0	11	.75191		. 9	2	11	.76025
8	16	12	.73542		8	18	12	.74375		9	0	12	.75209		9	2	12	.76042
8	16	13	.7356		- 8	18	13	.74393		9	0	13	.75226		9	2	13	7606
8	16	14	.73577	•	8	18	14	.7441		9	0	11	.75244		9	2	14	.76077
8	16	15	.73591		8	18	1.5	.74428	i	9	0	15	.75261	•	8	2	4.5	.76094
8	16	16	.73612		. 8	18	16	.74445		9	0	16	.75278	•	9	2	16	.76112
8	16	17	.73629		8	.18	17	.74462		9	0	17	.75296	<u>'</u>	9	2	17	.76129
8	16	18	.73646	,	. 8	18	18	.7448		9	0	18	.75313	i	9	2	18	.76146
8	16	19	.73664		43	18	19	.74497		9	0	19	.7533		9	2	19	.76164
8	16	20.	.73681		8	18	20	.74514	1	9	0	20	.75348		9	2	20	.76181
8	16	21	.73698		8	18	21	.74532		9	0	21	.75365		9	1	21	.76198
8	16	22	.73716	•	8	18	22	.74549	! !	9	0	22	.75382	İ	9		22	.76216
8	16	23	.73733		8	18	23	.74566		9	0	23	.754	İ	9		23	.76233
8	17	0	.7375		8	19	0	.74584	į	9	1	0	.75417		9	3	0	.7625
								- 40.54	"							١.,		* 42.00
8	17	1	.73768		8	19	1,	.74601	ĺ	9		1	.75435		9		1	.76268
8	17	2	,73785		8	19	2	.74619		9	1	2	.75452		9		2	.76285
8	17	3	.73803		8	19	• 3	.74636		9	!	3	.75469		9	1	3	.76303
8	17	4	.7382		· 8	19	4	.74653		9	!	-1	.75487		. 9		4	.7632
8	17	5	.73837	į	8	19	5	.74671		9	1	5	.75504		9		5	.76337
8	17	6	.73855		8	19	6	.74688		9	!	6	.75521		9	1	6	.76355
8	17	7	.73872		8.	i	7	.74705	!	9	1	7	.75539		9	١	7	.76372
8	17	8	.73889		8	19	8	.74723		9]	8	.75556		9	1 .	8	.76389
8	17	9	.73907	ļ i	8	39	9	.7474		9]	9	.75573		9		9	76407
8	17	10	.73924	. !	8	19	10	.74757	1	9	1	10	.75591	1	9	1		.76424 .76441
8	17	11	.73941	-	8	19	10	.74775		9	1	11	.75608 .75625	ji	8		t .	.76459
	7 إــ	12	.73959		8	19	12	.71792		9	1	12 13	.75643	!! .'	9	1		
8	17	13	.73976	• •	8	19		.7481 .74827		: 9 : 9	1	1		į		1 .		
8	!	14	.73994		, 8		14	74844	•	9	1 -	1	.75678		9	1	1	
8		15			8		15				1	16	1		9	1		.76528
8	17	16			8	19		.74862		՝ 9 ո՝ 9	1	1 2	.75712		,	1		.76546
8	17	17	.74046		• • 8 8	19	17 18	.74879	i 1 -	!	1 -	1	.7573		$\begin{array}{ccc} & 9 \\ & 9 \end{array}$	· I	•	.76563
8	17	18	.74063		1)		19	.74896	• .	.0 .9	1	1	.75747	i i	9			.7658
8	17	19	.7408	•	8		٠ .	.74914	•	9	1	20	:75764	í	9	4		
8	17	20	.74098	ļ\	8	19• 19	1	.74931	1	9	1	21	.75782	1	9			.76615
8	17	21	.74345		8	1		.74948 .74966		9	1	32	.75799		9			.76632
8	1	.22	.74132		. 8	1		.74983		9	i		.75816		9			.7665
8	•		.7415	•	8			.74965		9	2		.75831		9			.76667
8	18	1 ()	.74167	11	9	; U	į V	1.70	i,	1 3	- 4	, U	1.10001	u y	H O	- 4	1 0	1.70007

 $\overset{c_{i}}{9}:\overset{dwin}{4}:\overset{r_{i'}}{1}\ to\ \overset{c_{i}}{9}:\overset{r_{i'}}{[2}:\overset{r_{i'}}{0]}$ POUND TROY..

					11			1	1.	11	1	1		()	11			1
Oz.	Divis.	Grs.	Decimals.		0.	Durts.	Grs.	Decimuls.	_	O2.	Dwts	Grs.	Decimals.		Oz.	Duty.	Grs.	Decemals.
. 9	4	1	.76685		9	6	1	.77518		9	8	1	.78351	1	• 9	10	1	.79185
9	4	2	.76702		9	6	2	.77535	1	₩ •9	8	2	.78369		9	10	2	.79202
9	4	3	.76719	1	9	6	3	.77553	1	9	8	3	.78386		9	10	3	.79219
9	4	4	.76737		9	6	4	.7757	1	9	8	4	.78403		9	10	4	.79237
9	4	5	.76754		9	6	5	.77587	11	9	8	5	.78421	1	9	10	5	.79254
9	4	6	.76771		9	6	6	.77605	-	1 9	8	6	.78438		9	10	6	.79271
9	4	7	.76789		9	6	7	.77622	1	9	8	7	.78455	1	9	10	7	.79289
9	4	8	.76806		9	6	8	.77639	1	9	8	, 8	.78473		9	10	8	.79306
9	4	9	.76823		9	6	9	.77657		9	8	6,	.7849		9	10	9	.79323
9	4	10	.76841		9	6	10	.77674		D	8	10	.78507	•	9	10	10	.79341
9	4	11	.76858	.]	9	6	11	.77691		\$3	8	11	.78525	1	9	10	11	.79358
9	4	12	.76875	,	9	6	12	.77709	ļį.	9	8	12	.78542		9	10	12	.79375
9	4	13	.76893		9	6	13	.77726		9	8	13	.8856		9	10	13	.79393
9	4	14	.7691		9	6	14	.77744		9	8	14	.78577		9	10	14	.7941
9	4	15	.76928	•	9	G l	15	.77761		9	8	15	.78594		9	10	15	.79428
9	4	16	.76945	•	9	64	16	.77778	1	9	8	10	.78612.		9	10	16	.79145
9	4	17	.76962	! !	9	6	17	.77796		9	8	17	.78629		9	10	17	.79462
9	4	18	.7698		9	6	18	.77813		9	8	18	.78646	.	9	10	18	.7948
9	4	19	.76997		9	6	19	.7783		9	8	19	.78664		9	10	19	.79497
9	4	20	.77014		9	6	20	.77848	ll .	9	8	20	.78681		9	10	20	.79514
9	4	21	.77032		9	6	21	.77665		9	8	21	.78698		* 1)	10	21	.79532
9	.1	22	.77049		9	6	22	.77382	11.* U	9	8	22	.78716	•	9	10	22	.79549
9	4	23	.77066		9	6	23	.779	1	9	8	23	.78733		9	10	23	.79566
9	5	0	.77084		9	7	0	.77917	1	9	9	O	.7875	1	. 9	11	0	.79584
. 1		1				1			lj	il								
9	5	1	.77101		9	7	1	.77935		² 9	9	1	.78768		9	11	1	.79601
9	5	2	.77119		9	7	2	.77952	1	¹⁶ 9	9	2	.78785		9	11	2	.79619
9	5	3	.77136	! !!	9	7		.77969	1	9	9	3	.78803		9	11	3	$.79636^{\circ}$
9	5	4	.77153		9	7		.77987		9	9	4	.7882		9	11	4	.79653
9	5		.77171		9)	7		.78004	İ	9	9	5	.78837		9.	11	5	.79671
9	-	6	.77188	1	9	1	6	.78021		9	9	6	.78855		9	11	6	.79688
9	5	7	.77205		9)	7	7	.78039		9	9	7	.74372	•	9	11	7	.79705
9	5	-8	.77223		9	7		.78056		9	9	8	7 8889		9	11	8	.79723
9	5	9		1	9	7		.78073	1	9	9	9	7 8907		9	11	9	.7974
9	5		.77257	i	9	7		. 78091	i '	9	9	10	[.78924]		9	11	10	.79757
9	5		.77275	i	9	7		.78108	1	9	9		.78941	•	9	11	- 1	*.79775
9			.77292	Į.	9)	7		.78125		49		42	.78959		. 9	11	12	.79792
9			.7731	1	9	7		.78143	•	9	. 9				9	11	13	.7981
9			.77327	et e	,			.7816		. 9		14	,78994		9			.79827
9			.77344	1	9			.78178		5	9				9	11	15	.79844
9			.77362	1	9	7	16	.78195	, n	9			.79028]				.79862
9	5	17	.77379		9 '			.78212	;	9			.79016		. 9		17	.79879
9			.77396	,	9			.7823		9			.79063		9	11		.79896
9			.77414	1	9			78247		. 9	9		.7908			,	19	.79914
9:			77431	1	9	17	20	78264	- 1	9			.79098	1		- 1		.79931
9	5		77448			.7	21	78282	•	9,		21	.79115	į				.79948
9			77466		1. (1)	7 🖯	$22 \mid$.	.78299]		9				1	9			.79966
9	5		77483	• •	9			78316	1	9		23	.7915					.79983
9	\mathbf{G}^{+}	0•].	775	l II	9.	8	0].	78334	}	9	10	0	.79167		9	12	0	.8

1					u li	li		 -											-
0	à.	Dwtv.	Grs.	Decimals.		Us.	Dwts.	Gis.	Decemals.		Os.	Diots.	(irs.	Decimals.		Oz.	Duts.	Grs.	Decimals.
	9	12	1	.80018•		9	14	1	.80851		9	16	1	.81685		9	18	1	.82518
i	9	12	2	.80035		9	14	2	.80869		9	16	2	.81702	!	9	18	2	.82535
Ì	9	12	3	.800 53		Ð	14	3	.80886		9	16	3	.81719		9	18	3	.82553
1	9	.12	4	.8007		9	14	4	.80903		9	16	4	.81737	,	9	18	4	.8257
İ	9	12	5	.80087		9	14	5	.80921		9	16	5	.81754	!	9	18	5	.82587
	9	12	6	.80105	•	9	•14	6	.80938		9	16	6	.81771		9	18	6	.82605
1	9	12	7	.80122		9	14	7	.80955		9	16	*7	.81789	1	9	18	7	.82622
	9	12	8	.80139		9	14	8	.80973	ì	9	16	8	.81806	! :	9	18	8	.82639
	9	12	9	.80157		9	14	.9	.8099		9,	16	9	.81823		9	18	9	.82657
1	9	12	10	.80174	•	9	14	10	.81007	·	9	16	10	.81841		9	18	10	.82674
I .	9	12	11	.80191		9	1.1	11	.81025		9	16	11	.81858	,	. 9	18	11	.82691
J	9	12	12	.80209		9	14	12	.81042		.9	16	12	.81875		9	18	12	.82709
1	9	12 12	13	.80226		9	41	13	.8106		9	10	13	.81893		9	18	13	.82726
1	9	12	11	.80214	٠.	9	14	14	.81077		9	16	14	.8191		9	18	14	.82744
11	9	12	15 16	.80261		9	14	15	1		9	16	15	.81928		9	18	15	.82761
.1	9	12	17	.80 27 8 .80 29 6		9	14	i	.81112		9	16	16	.81945	•	9	18	16	.82778
-'}	9	12	18	.80213		9	14	17	.81129		9	16	17	.81962		9	18	17	.82796
1	9	12	19.	.8033		. 9	1	18	.81146		9	16	18	.8198		9	18	18	.82813
6	9	12	20	.80348		9	14	19	.81164		9	16	19	.81997		9	18	19	.8283
11	9	12	21	.80365		9	14	20 21	.81181 .81198		9	16	20	.82014		9	18	20	.82848
	9	12	22	.80382		9	14	22	.81216		9	16	21	.82032		9	18	21	.82865
p	9	12	23	.804		9	14	23	.81233		9	16 16	22	.82049		9	18	22	.82882
1	9	13	0	.80417		9	15	0	.8125	•	9	17	23	.82066		9	18	23	.829
		- "	" }				1.,	U	.012"	1		17	0	.82084		9	19	0	.82917
	9	13	1	.80435		9	15	1	.81268		9	17		.82101		9	19	1	03095
- 11	9	13	2	.80452		9	15	2	.81285	1	9	17	2	.82119		9	19	1 2	.82935
	9	13	3	.80469		9	15	3	.81303		9	17	3	.82136		9	19	3	.82952 .82969
1	9	13	4	.80487		. 9	15	4	.8132		9	17	4	.82153		9	19	1	.82987
1	9	13	5	.80504		9	15	5	.81337		9	17	5	.82171	ļ	• 9	19	5	.83004
	9	13	6	.80521	' i	9	35	6	.81355	((9	17	6	.82188	l	9	19	6	.83021
	9	13	7	.80539	•	δ	15	7	.81372		9	17	7	.82205		9	19	7	.83039
1 :	9	13	8	:80556		9	1,5	8	.81389	'	9	17	8	.82223	{	9	19	8	.83056
	9	13	9	.80573		9	15	9	.81407		9	17	9	.8224	1	9	19	9	183073
	9 [13	10	.80591		9	15	10	.81424		9	17	10	.82257		9	19	10	.83091
	9	13	11	.80608	•	9	15	11	.81441	li li	9	17	11	.82275		9	19	11	.83108
			12	.80625	I	9	15	þ 2	.81459		9	17	12	.82292	3	9^{\dagger}	19	12	.83125
11		13	- 1	.80643	••	9	15	13	81470			17		.8231	ſ	9	19	13	.83143
1			14	.8006		, 9	15	14 15	.81494	14				.82327	i	9	10	14	.8316
' '	- 1			.80678		9				•				.82344	,				.83178
. *			16	.80695,		9	15		.81528					.82362	1				.83195
				.80712	1	9	15		.81546	•				.82379	·		19		.83212
				.8073	•	9	lp		.81563	••	.4			.82396	ĺ.	9			.8323
ıt 🤰				.80747		9	1,5		.8158					.82414	ľ	9			.83247
17				.80764	·	9	15	20	.81598	-				82431		0			.83264
1				.80782	j	9	15	21	.81615					824 48			19		.83282
				.80799		. 9			.81632	į.				.82466	•				.83299
	- 1			.80816		9			.8165	į.		17		.82483	•	9	19	23	.83316
• {)	14	0	.80834	- 11	9	16	0	.81667	()	9	18	0	.825 🤚	li	10	Q.		.83334

10:0:1 to 10; 8:0] **POUND TROY**.

1767			,											, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	
O#.	Duts	Gra.	Decimale.		Os.	Duts	Grs.	Decimals.		Oz.	Dwis	Gra.	Decimals.		Oz.	Duts	Grs.	Decrmals.
10	U	1	.83351		10	2	1	.84185	1)	10	4	1	.85018	1	10	6	1	.85851
10	0	2	.83369		10	2	2	.84202	1	10	4	2	.85035	[]	10	6	2	.85869
10	0	3	.83386	!	10	2	3	.84219	ll	10	4	3		1	10	6	3	.85886
10	0	4	.83403	•	10	2	4	.84237		10	4	4	.8507		10	.63	4	.85903
10	0	5	.83421		10	2	5	.84254		10	4	5	.85087	1	10	6	5	.85921
10	O	6	.83 43 8		10	2	6	.84271		10	4	6	.85105		10	6	6	.85938
10	0	7	.83455		10	2	7	.84289		10	4	7	.85122	1	10	6	7	.85955
10	0	8	.83473		10	2	8	.84306		10	4	8	.85139		10	6	8	.85973
10	0	91	.8349		10	2	9	.84323		10	4	9	.85157		10	6	9	.8599
10	0	10	.83507		10	2	10	.84341	l	10	4	10	.85174	•	10	6	10	.86007
10	0	11	.835 2 5		10	2	11	.84358		_F 10	4	11	.85191	1	10	6	11	.86025
10	0	12	.83542		10	2	12	.84375	i	10	4	12	.85209	1	10	6	12	.86042
10	0	13	.8356	- 1	10	2	13	.84393		10	1	13	85226		10	6	13	.8606
10	0	14	.83577	j,	10	2	14	.8441		10	4	14	85244		10	6	14	.86077
10	0	15	.83594	. '	10	2	15	.84428		10	4	15	.85261	•	10	6	15	.86094
10	0	16	.83612	i	10	2	16	.81445		10	1	16	.85278		10	6	16	.86112
10	0	17	.83629	l	10	2	17	.81162		10	4	17	.85296		10	()	17	.86129
10	0	18	.83646	į.	10	2	18	.8448		10	4	18	.85313,		10	6	18	.86146
10	0			- 1	10	2	19	.84497		10	4	19	,8533		10	6	19	.86164
10	0	20	.83681	1	10	2	20	.84514		10	4	20	.85348		10	6,	20	.86181
10	0	21	.83698	ll ll	10	2	21	.84532		10	4	21	.85365		10	6	21	.86198
10 10	0	22	.83716	- 1	10	2	22	.84549		10	4	22	.85382	1	10	6	22	.86216
10	0	23	.83733	1	10	2	23	.84566	•	10	.1	23	.854		10	6	23	.86233
10	1	0	.8375	i	10	3	0	.84584	1	10	5	0	.85417	•	10	7	0	.8625
10	1	1	.83768	(10	9	1	.84601		10	ا ۾		05495			ابہ		0,000
10	1	2	.83785		10	3	2	.84615		10 10	5 5	` 1 2	.85435 .85452		10	7	1	.86268
10	i		.83803		10	3	$\frac{2}{3}$.84636	!	10	5	3	.85469	1	10	7	2	.86285
10		4	.8382	ll ll	10	3	4	.84653		10	5	4	.85487		10	7	3	.86303 .86 32
40	1	5	.83837		10	3	5	.84671		10	5	5	.85504		10	7	5	.86337
10	1	6	.83855	ļį.	10	3	6	.84688	·	10	5	6	.85521		10	7	6	.86355
10	i	7	.83872		10	3	7	.81705		10	5	7	.85 53 9		10	7	7	.86372
10	1	8	.83889	li li	10	3	8	.84723		10	5	8	85556		10	7	8	.86389
10	ī		.83907	ļi	10	3	\tilde{g}	.8474	;	10	.5	9	.85573		10	7	9	.86407
10	1		83924	<u>}</u> !	10	3	10	34757		10	5	10	85591		10	7	10	.86424
10	1	11	.83941		10	3	11	84775		10	5	11	85608	•	10	7	11	.86441
10	1	12	.83959		10	3	12	.84792		10	5	12	.85625		.10	7	12	.86459
10	1	!	.83976		10	T I	13	8481	i	10	65	13	. 1		10	7		.86476
10	1		:83994	!	10		14	.84827		10	5	14.			10	7	14	.86494
10	1		.840 'T $^{\circ}$	į.	10	- 1		.84844	•	10	5	15	.85678		10	7	15	.86511
10	1		.8409		10		16	.84862		10	5	16	.85695	.	, 10	7	16	.86528
10	1		.8404c	•	10			.84879	•	10	5		.85712	,	.10	7	17	.86546
10	1		.84063	ļ	10	3		.84896	٠.	10	5		8573		10	7	18	.86563
10	1	19	.8408	ľ	10			.84914	•	10	5	19	85747		10	7	19	.8658
10	1	20	.84098		10	3		.84931	•	10			.85764		10	7	20	.80598
10	1	21	.84115		10			.84948	.	10	5	21	.85782		10	7	21	.86615
10			.84132		10	3	22	.84966		10	5	22	.85799.		10	7	22	.86632
10			.8415	·• • •	10	3		.84983		10	5	23	.85816	_	10	7		.8665
10	2	0	.84167	Ç	10	4		.85	įį.	10	6	0	.85834	•	10	8	0	.86667

[10:8:11 to 10:16:0

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Oz.	Duts.	Grs.	Decimals.	Ou.	Dwts.	Grs.	Decimals		Oz.	Dwis.	Gin.	Decimals.	.	Oz.	Dwis	Gre.	Decimals.
10	8	1	.86685*	10	1	1	.87518	il 1	10	12	1	.88351		10	14	1	.89185
10	8	2	.86702	10	10	2	.87585		10	12	2	.88369	1	10	14	2	.89202
10	8	3	.86719	10	•	3	.87553		10	12	3	.88386		10	14	3	.89219
10	8	4	.86737	10	10	4	.8757		10	12	4	.88403		10	14	4	.89237
10	8	5	.86754	10	10	5	.87587	1	10	12	5	.88421		10	14	5	.89254
10	8	6	.86771	10	10	6	.87605		10	12	(6	.88438		10	14	6	.89271
10	8	7	.86789	10	10	7	.87622		10	12	7	.88455		10	1.1	7	.89289
10	8	- 8	.86806	10	10	8	.87639	1 1	10	12	8	.88473		10	14	8	.89306
10	8	9	.86823	10	10	9	.87657		10	12	9	.8849		10	1.1	9	.89323
10	-8	10	.86811	10	10	10	.87674		10	12	10	.88507	1 1	10	14	10	.89341
10	8	11	.86858	10	10	11	.87691		10	12	11	.88525		• 10	14	11	.89358
10	8	12	.86875	10	10	12	.87709		10	12	12	.88542		10	14	12	.89375
10	8	1:3	.86893	10	70	13	.87726		10	12	13	.8856		10	14	13	.89393
10	8	14	.8691	. 10	10	14	.87741		10	12	14	.88577		10	14	1.4	.8941
10	8;	15	.86928	. 10	10	15	.87761		10	12	15	.88594	.	10	14	15	.89428
10	8	16	.86945	10	10	16	178		10	12	16	.88612	• 1	10	1.1	16.	.89445
10	8	17	.86962	10	10		die in	!	10	12	17	.88629		10	14	17	.89462
10	8	18	.8698	10, 10	10	18	.87813		10	12	18	,88646		10	14	18	.8948
10	-8	19	.86997	10	10	19	.8783		10	12	19	.88664		10	11	19	.89497
10	8	20	.87014	10	10	20	.87848		10	12	20	.88681		10	14	20	.89514
10	8	21	.87032	10	10	21	.87865	ال	10	12	21	.88098		10	14	21	.89532
10	81	22	.87019	. 10	10	22	.87882		10	12	22	.88716		10	14	22	.89549
10	81	23	.87066	10	10	23	879	•	10	12	23	.88733		30	14	23	.89566
10	9;	0	.87084	j. 10	11	()	.87917	15	:0	13	0	.8875		10	15	0	.89584
	1	Ì]	i	1	1	i il		1	!				- 1	1	ļi
10	9	1	.87101	10	11	1.	.87935	1	10	13	1	.88768		10	1.5	1	.89601
10	5)	2	.87119	10	11	2	.87952	į.	10	13	2	.88785		10	1.5	2	.89619 \parallel
10	9	3	.87136	10	11	. 3	.87909	į.	10	13	3	.88803		10	15	3	.89636
10	9	4	.87153	10	71	-1	.87987		10	,13	4	.8882		.10	1.5	4	.89653
10	9	5	.87171	10	11	5	1 0088.	1	10	13	5	.88837		10	15	5	.89671
10	9	6	.87188	10	11	6	.88021		10	13	6	.88855		10	15	6	.89688
10	9	7	.87205	10.	11	7	.88039		10	13	7	.88872		10	15	7	.89705 🖟
10	9	8	.87223	10	11	8	.88056	į.	10	13	83	.88888	, ,	10	15	8	.89723
10	9	9	.8724	10	101	9	.88073	1.	10	13	9	.88907	'	10	15	10	.8974
10	9	10	.87257	10	11	10	.83091	•	10	13	10	.88924		10	15	10	.89757
10	9	11	.87275	10	11	11	.88108	2	10		11	.88941	li	10	15	11	.89775
10	9	12	.87292	10	11	12	.88125	7	10		12	.88959	1.				.89792
10			.8731	•• 10	11	13	.88143	1	10	13	13	.88976		10	15	13	.8981
10			.87327	,10	1,1	,14	.8816		10	13	14	.88994				14	.89827
10			.87344		11		.88178	•	10	13	15	.89011		10	15	15	.89844
10			.87362	• 10	11		.88195		10		16	.89028	ļi.	10	15	16	.89862
10	1		.87379	• 30			.88212		10		17	.89046	İ		1	17	.898 7 9
10			.87396	· · io	13		.8823		10.		18	.89063				18	.89896
10		19	.87414	. 10	1:		.88247	•!!			19	.8908					.89914
10	1	20	.87431				.88264				20	.89098	1	,			.89931
10	- 1		.87448	10	11		.88282	1		13		89115	- #		- 1		.89948
10	1	22	.87466	,10	11		.88299	:		13		.89132	•	10			.89966
10	- 1	23	87483	10	11		.88316	4		13		.8915	1 . 1	10			.89983
10	. 1		.875		12		.88334			14		,89167	1	10			, ,
10	• • •	7		, -0		- 1		' '		1	- 1		. *	- 1	- 1	- 1	T

10: 16: 1 to [1:4:0] **POUND TROY.**

Oz. Ducts. Grs. Decimals. Oz. Ducts. Grs. Ducts. Oz. Ducts. Grs. Decimals. Oz. Ducts. Grs. Decimals. Oz. Ducts. Grs. Ducts. Oz. Ducts. Grs. Ducts. Oz. Ducts. Grs. Ducts. Oz. Ducts. Grs. Ducts. Oz. Ducts. Oz. Ducts. Oz. Oz. Ducts. Oz	.92518 2.92535 3.9257 5.92587 6.92605 7.92605 7.92639 9.92657 9.92674
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11	12	6	.96771		11	14	.6	.97605		11	16	6	.98438	•	11	18	6	.99271
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11	12	11	.96858		11	14	11	.97691		11-	16	11	.98525		11	18	11	.99358
11	12	12	.96875		11,	14	12	.97709		11	16	12	.98542		11	18	12	.99375
11	12	13	.96893		11	14	13	.97726		11	16	13	.9856		11	18	13	.99393
11	12	14	.9691		11	11	14	.97744	1	11	16		.98577	e	11	18	11	.9941
11	12	15	.96928	.	11	1.4	15	.97761	1	11	16	15	.98594		11	18	15	.99428
11	12	16	.96945	•	11	14	16	.97778		11	16	16	.98612		11	18	16	.99445
11	12	17	.96962		11	1.1	17	.97796		11	16	17	.98629		11	18	17	.99462
- 11	12	18	.9698		11	14	18	.97813		11	16	18	.98646	1	11	18	18	.9948
11	12	19	.96997		11	14	19	.9783		11	16	19	.98004		11	18	19	.99497
11	12	20	.97014		11	14	20	.97848	1	11	16	20	.98681		.11	18	20	.99514
11	12	21	.97032		11	1.1	21	.97865	١.	11	16	21	.98698		11	18	21	.99532
11	12	22	.97049		11	1.4	22	.97882	·	11	16	22	.98716	•	11	18	22	.99549
11	12	23	.97066		11	14	23	.979		11	16	23	.98733	l	11	18	23	.99566
11	13	0	.97084	1 1	11	15	0	.97917		11	17	0	.9875	ļļ Ā	11	19	0	.99584
'											•					10		
11	13	1	.97101		11	1.5	1	.97935	ļ	11	17	1	.98768		11	19	1	.99601
11	13	2	.97119	i 1	11	1.5	2	.97952	(. 11	17	2	.98785		11	19	2	.99619
11	13	3	.97136		11	15	3	.97969) }	11	17	8	.98803		11	19	3	.99636
11	13	.1	.97153		11	15	4	.97987		11	17	4	.9882		11	19	.4	.99653
11	13	5	.97171	!	11	1.5	5	.98004		11	17	5	.98837		11	19	5	.99671
- 11	13	6	.97188	į į	11	15	6	.98021		11	17	6	.98855		11	19	6	.99688
11	13	7	.97205		11	1.5	7	.98039		11	17	7	.98872	•	11	19	7	.99705
11	13	8	.97223		11	15	8	.98056		11	17	8	\$98889		11	19	8	.99723
11	13	9			11	1.5	9	.98073		11	17	9	.98907		11	19	9	.9974
11	13	10	.97257		11	15	10	.98091		11	17	10	.98924		11	19	10	.99757
11	13	11	.97275		11	15		.98108		11	17	11	.98941	•	11	19	11	.99775
11	13	12	.97292		11	15		.98125		11	17	12	.98959		11	19	12	.99792
11	i 1	1	.9731		11	15	1	.98143		11		13	.98976	.,	11	19	13	
11			:97327				14			11	17	14	28994		11	19	14	.99827
11	13	15						.98178	•	11		15	.99011		11	19.		.99844
11.	13			·		15		.98195		11		16	.99028		11	19		.99862
11	13		.97379	li II		15		.98212	•	11	17	17.		! :	.11	19	17	.99879
11			.97396			15		.9828	٠. ا	11	17	18	.99063		11	19	18	.99896
1	13					15		.98247	•	11			19908		11	19	19	.99914
11	i .	20	.97431				20	.98264	•			20	.99098	•	11		20	.99931
11	, ,	21	.97448			100		.98282				21	.99115		11		21	.99948
11	13		.97466	•	. !	15		.98299	•			22	.99132				22	.99966
11			.97 183			15	3	.98316		11	- 1	23	.9915		11 11		23	.99983
11) 1		.975	\ \		16	1	.98334			18			•		- 1		
, ,,	***	74	.010	. 1	+ I ,	101	0	.JUJJ4	i	11 {	10	0	. 99167		12	0	0	

The Decimals from One Farthing progressively to a Pound.

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S.	D.	Decimals.		s.	D.	Decimaly.		S.	D.	Decimals.		S.	D.	Decimals.	,	S. *	D.	Derimalı
0	01	.00105	١,,	» 1	01	.05105		2	01	.10105		3	01	.15105		4	01	.2010
0	03	.00209		1		.05209	W.	•2	01	10209	1	3		.15209	,	4		.20208
0	03	.00313	.	1	03	.05313		2		,10313	. 1	3	O		1	4	03	.2031
0	1	.00417		1	1	.05417	1. 1963 1. 1	2	1	.10417		3	1	.15417		4	1	,20417
0	11	.00521	b	1	14	05521		. 2	11	.10521	ł.	3	14	.15521		4	1.1	.2052
0	13	.00625		3-1	1,	05625		. 2.	15		·	3	1			4	13	.2062
0	13	.0073	٧٠.	.1		0573	,	2	H			3	14			4	~ 1	.2073
.0	2	.00834		Î	2	.05834		2	2	.10834		3	2	.15834		4	2	.2083
o	$\frac{1}{2\frac{1}{4}}$.00938		ì	21	.05938	•	2	21	.10938		3	21			.1	21	.2093
o	$2\frac{1}{2}$.01042		•1		.06042		2	$2\frac{1}{2}$.11042	,	3	$2^{\frac{1}{2}}$			4		.2104:
o	$2\frac{3}{4}$.01146		i	23	.06146	1	2	23		` ` `	3	2	1	٠	4		.2114(
o	3	.0125		1	3	.0625		2	3	.1125	,	3	3	.1625		4	3	
o	31	.01355		,	31	.06355		. 2	$\frac{3}{4}$.11355		3	$3\frac{1}{4}$			-	- 1	.2125
0	35	.01459		,	3			2	32		, ,	3	3	.16459		4	71	.21354
0	$3\frac{3}{4}$.01563) A	33	.06563		2	34			3		.16563		4		.2145
ő	4	.01667		1	4	.06667	,	. 2	1	.11667		3	4	.16667	'	4	- 1	.2156:
0	4		H]	41	.00771		2	4 44			3	4			4	4	.2166
	45				15			2	1 1	1	S . S .	н			,	4		.2177
0	423	.0198	ĺ	,	1 . 1	,0698	,	. 2	42			3	43		İ	4	45	.2187:
0	5	.0198		1	. 5	.07084	1	2	1		,	3	_ ~			4		.2198
0	5 <u>1</u>	.02084 $.02188$	٠.	1	1 .	1	:	2	5	.12084		3	5	.17084		4	5	·22084
0	-04 5∮	.02180 $.02292$,	51	.07188	1		54		, `	3	. 54			. 4		.2218
11	-		li .	1	1 5±		1	*2	52		·	3	52		. 1	4	52	.2229:
0	5 3 C			1	57		-	2	54			3	54			4	54	.22390
0	G	.025		L	B	.075		2	6	.125	1 .	3	6	.175		.4	6	.225
o	64	.02605			61	.07605	li ,	a	01	19005		٠,	<i>4</i> 31	LTROS		اد	e i	22201
0	()4 ()5		*	. 1	1 7	ı	'	2	64	3	[]	3		.17605		4		.2260!
1		.02709		1	63			2	62			3	65		,	4	$6\frac{1}{2}$.22709
0	64				63		1	2	64	1	ii	3	63 7	.17813		4	64	.2281:
0	7 7}	.02917	,	1	7	.07917	1	2	7	.12917		. 3		.17917	1	4	7	.22911
0	•	.03021	•	1 !	7	.08021	:	2	7			3	71		li,	4	74	.2302
. 0	75	.03125		1	7 1	.08125	ĮĮ.	2	72		1 , 1	3	73	.18125	ì	4	75	.2312
0	74	.0323	i i	1	7	1	#	2	74		1	3	74	.1823		4		.2323
0	8	.03334	Ī	1	8	.08334	l	2	8	.13334		.3	8	.18334	i	4	8	.2333/
.0	84	.03438	_]].	81	.08438		2	84	.13438		3	8 <u>‡</u>			4		.23438
0	81	.08542		1	81		1	2	88	.13542	•	3	81			4		.2354:
0	84	.03646	1	1	83		1	2		*.13646	•	3	83			4	84	.23640
0	9	.0375		1	9	.0875	ii .	• 2	9	.1375		. 3	9	.1875		4	9	.2375
0	94	.03855	l	1	1594	.08855 .08959		2 2	1 2	.13855		3	0	. 18855 18959		4	91	.2385
0	1.99	.03959		1	91	.08959	H	9		.13959	i	•3	03	10000		4	3.5	.23939
0		,04063		1		.09063	1	Z		.14063		3	34	.19063		4		.2406;
0	10	.04167	N	. 1	10				10		,	3	10,	.19167	ĺ		10	.24167
11		.04271	H	1	104	.09271				.14271		3	174	.19271				.2427]
0	10%			. 1	103	.09375	ti li			.:14375	}	3	104	19375				.24374
0		.0448		.1		.0948				11448	·	. 3	1.4	,1948				.2448
0	11	.04584		1	11.	.09584] -	2	11	14584				.19584	,			.24584
	113) ·	1	111	.09688	1	2	114	,1 .688		. 3	1	.19688				.24688
.0	114	.04792		1	111	.09792	1			4792		3	1 19	.19792	* .	4	112	.24792
0	114	.04896	, 1	1	113	.09896	1			.14896		3)1 IX	19896	-	. 4	113	.24896
1	0.	.05	∰ `	2	0	1	li .	₩ 3	0	.15	1	4	0	.2	H j	5	0	.25

$\ddot{5}: \ddot{0}_{4} \text{ to } \ddot{10}: \ddot{0}$

POUND STERLING.

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S.	D.	Decimals,		S.	$\boldsymbol{\nu}$	Decimals.		S.	D.	Decemols.		S.	D.	Decemals.		S.	D.	Decemals.
5	0.1	.25105		G	0,1	.30105	1	7	0.	.35105	1	*8	01	.40105		9	0.1	.45105
5	03	.25209		6	oj	.30209	1	7	-0.1	1		8	01			9	0.7	.45209
5	03			6	03	.30313	}	7	0.7			8	03	1 - 1		9	0.	
5	1	.25417	- 1	6	1	.30417		7	1	.35417		8.	•1	.40417		9	1	.45417
5	11	.25521		6	1,1	.30521		7	11	.35521	•	8	11	.40521	•	9	1	.45521
5	1.	.25625	1	6	13	.30625		7	1,	.35625		. 8	13			9	1月	.45625
5	13	.2573		- 6	1	.3073	•	7	13	.3573		8	13	.4073		9	13	.4573
5	2	.25834		6	3	.30834		7	2	.35834	•	8	2	.40834		9	2	.45834
5	21	.25938		6	21	.30938		7	2	.35938	•	8	21	.40938		9	2-1	.45938
5	2	.26042	1	6	2.5	.31042	1	7	2,	.36042		8	25	.41042		9	2!	.46042
5	27	.26146	1	. 6	2.	.31146		.7	23	.3€ 16		8	2	.41146		9	23	.461 16
5	3	.2625		6	3	.3125		7	3	.3625		8	3	.4125		9	3	.4625
5	31	.26355	1	6	31	.31355		7	31	.36355		4	3.	.41355		9	21	16355
5	3_{q}^{j}	.26459	1	G	3 !	.31459		7	3.	.36459		8	3_{c}^{1}	.41459		9	32	.46459
5	$ 3_1^3 $.26563	1	6	3°_{1}	.31563		7	34	.36563	•	8	34	.41563	!	9	37	.46563
5	4	.26667		6	4	.31667		7	4	.36667	•	. 8	1	.41667	<u> </u>	9	4	.46667
5	4.}	.26771		6	4	.31771	,	7	4-	.36771		B	5 }	.41771		9	41	.46771
5		.26875	Ì	6	45	.31875	1	7	4_{2}^{1}			{ ' }	$-k_2^{\dagger}$.41875		9	4년	.46875
5	4	.2698		G	44	.3198		7	4)		į	: {i	.1	.4198	'	9	4.7	. 1698
5	5	.27084		6	5	.32084		7	.5	.37084	1	8	-5	42084	, 1	9	5	.47081
5	5	.27188		6	5_{k}^{1}	.32188	1	7	$5\frac{1}{3}$			8	-5-i	12188		' 9	5	.47188
5	5 [.27292		6	5	.32292	!	7	5	.37292		- 8	5.5	.42292		9	5!	.47292
5	5	.27396		6	$ 5_4 $.32396	-	7	5	.37396	İ	8	53	.12396	, 1	9	51	.47396 ;
5	6	.275		6	6	.325		7	6	.375		8	6	.425		9	6	.475
		1												•				3
5	61	. 13		6	61	.32605	į į	7	61	37605	•	8	61		1	9		.47605
5	-6^{11}_{21}	.27709		6	$-6\frac{6}{7}$:	.32709		7	1 1 4 1 1 1 4 1	3 709		8	$-6\frac{6}{1}$.42709	İ	9	$-6\frac{1}{5}$. 17709
5	64	.27813		6	64	.32813	1	7	$ G_{i} $			8	-6_4	.42813		9	67	.47813
5	7	.27917	1	6	7	.32917	l j	7	7	.37917		8	7.	.42917		9	7	.47917
5	7	.28021		6	7]	.33021	1	7	7	.38021		3	7.1	.43021		9	7	.48021
5	7.1	.28125	li	6	75	.33125		7	7년	38125		8	$7\frac{1}{2}$.43125		9	78	.48125
5	7	.2823	l;	6	74	.3323		7	73	.3823		8	- 1	.4323		9	71	.4823
5	8	.28334	1	6	8,1	33334		7	8	.38334	į	8	8.4	.43331	•	9	8,	.48334
• 5		.28138	1	6	81	.33438		7	-8]]	.38438	ı	-8	811	177777		9	84	.48438
5		.28542	Ï	6	35	.33542	• 1	7	83	.38542		8	84	.43512	•	9	85	.48542
5	84	.28646	- 1	6	83	.33646	•	7	84	.38646		[18]	-8π	.48646		9	84	.48646
5	9	.2875	- 1	. 6		.3375		7	9	.3875	•	3	9	.4375 .		9	9	.4875
5	9]	.28855	1	6	9^{1}_{1}	.33855	! #	7	91			• 8	91			9	9.1	.48855
• 5		.289594	li	6		.33959,		7		.38959	į	55		.43959		9		
5		.29063		6		.34063		7	91	.39003		8		.44063		9		.49063
		.29167	,	0)	10	.34167			10	.39167	Į.			.44167		+ 9	10	.49167
		.29271		1)	10	.34271		. 7	101		i	. 8	10-	.44271	.			.49271
		.29375		0	103	.34375	l	.6.7	101	.39375		8	W	.44375		9	1()3	.49375
		.2948				.3148		• 1		.3948	ĺ	, 8	103	.4448				.4948
5 1		.29584	•			.31584	il	7	11	:39584	•			.44584	}			.19584
		.29688		6	117	.84628	i	7	Ļį.	.39688	l			.446 88				.49688
		.29792	•	40	115.	.31792	,	7*		.39792	1	. 8	113	.44792		9,	115	.49792
		.29896		6		.34696 .85	.	7	114	.39896		8	113	.44896				.49896
6	0	.3 ↓ ∄	J	7	U	.55	. 1	8 }	0	.4		91	0	.45	1	10	0	.5 •
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p	OUND STOPLING	· ;[10 : 04 /	o 15:0
D. Decimals	5. D Decimals	D Decimals	1 8 1). Decemals.
01 .55105	12 01 .60105	13 01 65105	14 (70105
0 .55209	12 0j .60209	13 01 .65209	11 721	70209
0_{4} .55313	12 03 .60313	13 0 .65313	11 - 1	70313
1 .55417	12 1 .60417	13 1 .65417	14 1	.70117
1 .55521	12 11 .60521	13 11 .65521	111	.70521
1 i .55625	12 1 60625	13 1 .65625	1111	.70625
1 5573	12 1 .6073	13 17 .6573	111	3 .7073
2 .55834 •	12 2 .60834	13 2 65834	11 2	*1
2 55938	12 24 60938	13 2 65938	11 2	. 70938
23 56042	12 25 .61012	$13 \cdot 2^{11} \cdot 66012^{11}$	11 2	.71042
2 .56146	12 27 .611 (6)	13 27 .661 16.	11 2	.71116
3 5625	12 3 .6125	13 3 6625	111 .3	* 1
3 50355	12 3 .61355	13 3 .66355	1113	1 .71355
31 - 5159 ∥	12 31 .61459	13 3 .66159	14 3	3 .71159
3) 2003 1	12 37 .61563	13 3 3 .66563	11 3	71563
1 In (17 · *	12 1 61667	13 1 .66067	11 1	71667
11 11 21	12 1 61771	13 41 .66771	1111	.71771
11 Move	(2 / 61875)	13 4, .66875	11 1	.71875
1 ,* \$698	$_{-1}$ 12 $_{-1}$ 6198 $_{+-}$	13 17 6698 1	14 4	71.7198
~ 57031 ^{II}	12 > 62081	13 5 .67081	11 5	.72084
→ →7188	12 5 ,62188	13 5 .67188	11, 5	72188
-51 -57292	12 51 62202	13 51 .67292	11, 5	.72292
$5_{\pm}.57396$	12 54 62396	13 5; 67396	14 5	1 .71396
6, 375	12 6 625	13 6 675	11 6	725
61 .57605	12 6 62605	13 61 67605	11 6	1 72605
6 .57709	[2 6] .62709	13, 65, 67709	11 6	1
6; 57813	12 67 .62813	13 67 .67813	111.6	•
7 57917	12 7 .62917	13 7 .67917	11 7	72917
71.58021	12 7 63021	13, 7 68021	11 7	
7 5.58125	12 7 .63125	13 7 68125	11.7	73125
.7 1 .5823	12 7 7 .6323	13 7, .6823	11 7	.7323
8 58331	12 8 .63334	13 8 68334	11 8	1
	1 - 2 - 20.1 - 20.20.	1		-

14 0 .7

15 0 75

24,51042 ы $2i_{\rm J}$ 10 | 27 .51146 2; 11 10 3 | 5125 | 11 3 .5135510 3! 31 11 ٠, $10^{1} 3^{1} .51459$ 31 11 10 | 33 | 51563 | 119 37 10 4 51667 11! 1 10 11 .51771 11 11 $10[4^{\dagger}].51875$ 1 11 i, 10 4; .5198 11 5 | .52084 10 11 10 5 52188 11) i 10 | 51 | 52292 • • • 11 10 51 52396 11 \tilde{z}_i , \tilde{z}_i 10 6 525 6, 5 11 6! 10 6] .52605 11 .5 64 .52709 $6^{1}.5$ 10 11 6,1 52813 10 .5 11 6752917 10 7 7 .5 11 10 71 .53021 11 71,.5 7 | .53125 11 7 7 .5 10 7 (.5323 1.71.5 10 11 10 8 | .53334 | • 8 | 5 11 81 .63438 11 8 .73438 14 8 .73542 10 81 .53438 81: 53**13**8 81 68438 13 11 .81 .635.12 12^{+} 11 | 8 | .585 12 8 .68512 10 8計 .535 12 13 10 81 ...3616 11 - 8計 .5864節 12 8; .63646 ; 871.68646 111 87 .73646 13 9 7375 9 .73855 | 10 9 .5375 11 9 | .5875 12 9 6375 1,3 9.4.687511 1.2 9¦ 63855 10 91 :53855 11 , 91 .58855 13 ⊦9∐.68855 11 o į 91 .73959 9月.53959 11 95 .58959 12+ 9 , .63959 13 .68959.11 10 9; .71063 10 97 .54063 11 | 9}|*.59063*| 12 | 92 .64063 13 94 69063 11 10 10 | .54167 11 10, 59167 12 10 | .64167 13 10 .6916714 10 | .71167 11 10 .71271 11 10 .71375 10 10 1.51271 111101 59271 12 [10], .81271. 13 10 | .69271 12 10 64375 12 10 64375 10 10 .51375 11.103 .59375 13 10 \ .69375 13 104 .6948 .594814 104 .7148 10 10 3 .5448 11 PQ2 11 11 .59584 12 17 .61584 13 11 .6958414 11 | .74584 | 10 11 | .54584 10 111 .54688 11 114 .59688 12 111 .61988 13 11 1 .69688 11 413 .74688 12 11 3 .64792 13 111 .69792 10 11 1 .5 1792 11 |111 | .59792, 14 114 .7 1792 11 11 .59896 12 114 .64896 13 41 3 .69896 14 [11] .74896 10 11 | .54896

13 0 .65

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10 | 01 .50105

10 0 .50209

10 | 07 ,50313

10 1 .50117

1] .50521

-1∫ .50625

1 .5073

 $2 \pm .50831$

211.50938

Decemals.

۶.

• 11

11

11

11

11

11

11

11 2

11 | 2 |

12 0 .6

11 0 .55

15:04 to 20:0]

POUND STERLING.

,	-				_		 			 		1	-						à.
S.	D.	Decimale.		S.	D.	Decimals.		S.	D.	Decemals.	V	S.	D.	Decimals.		· S.	D.	Decimals.	
15	01	.75105		16	01	.80105	•	17	01	.85105		18	01	.90105		19	04	.95105	ı
15	0 }	.75209		16	οğ	.80209		17	0^{1}_{2}	.85209		18	0	.90209	}	19	$0^{\frac{1}{2}}$.95209	1
15	02			16	03	.80313		17	$0\frac{3}{4}$.85313		18	04	.90313		19	03	.95313	
15	1	.75417		16	1	.80417		17	1	.85417		18	•1	.90417		19	1.	.95417	
15	11	.75521		16	14	.80521		17	14	.85521		18	14	.90521		19	14	.95521	
15	15	.75625	*	16	11	.80625		17	11	.85625		18	13	.90625		19	12	.95625	1
15	14	.7573		16	13	.8073		17	13	.8573		18	12	.9073		19	13	.9573	
15	2	.75834		16	3	.80834		17	2	.85834		18	2	.90834		19	2	.95834	
15	21	.75938		16	2	.80938		17	21	.85938	_	18	2	.90938		19	21	.95938	il.
15	2}	.76042		16	20	.81042		17	2j	.86042		18		.91042		19	25	.96042	
15	24	.76146		• 16	2,	.81146		17	23	.86146		18	24	.91146		19	23	.96146	ì
15,	3	.7625		16	3	.8125		17 ⁻	3	.8625		18	3 31	.9125		19	3	.9625	
15	31		<u> </u>	16	34	.81355		17	31			18	j f			19	31		1
15	35	.76459	1	16	3; 3;	81459 .81563		17	$\frac{3\frac{1}{2}}{3\frac{3}{4}}$	1		18 18	3½ 3¾	.91459 .91563	1	19 19		.96563	
15	3 ₄	.76563 .76667	il	16 16	4	.81667		17	4	.86667		• 18	4	.91667		19	4	.96667	
15	41	1	l	16	44			17	41	1		18	41	.91771	il	19	1 .	.96771	I
15	43	1.	1	16	4		1	17	45	.86875		18	4.	.91875	1	19		.96875	
15	42			16	44			17	43	.8698		18	43		1	19	44	.9698	1
15	5	.77084		16	5	.82084		17	5	.87084	1	18	5	.92084		. 19	5	.97084	1
1.5	51			16	51	1		17	51	.87188		18	$\frac{51}{5}$	1	ļ.	19	51	.97188	1
15	5	1	ll .	16	55	.82292		17	•51			18	5	1		19	5	.97292	1
15	51	1	1	16	53	.82396		17	53	1 .		18	53	.92396		19	53	.97396	1
15	6	.775	İ	16	6	.825		17	6	.875		18	6	.925		19	6	.975	
	Ī	1					1.				il il		l i						
15	64	.77605		16	64			17	6	87605		18	6	1		19	61	.97605	1
15	62		1	16			:1	17	113			18	$ 6_{2}^{1}$			19	6_2^1	1	Ì
15	64		1	16	1 2		1	17	04			18	6,	1		19	$ G_4^3 $.97813	
15	7	.77917	1	16		.82917	Į.	17	7	.87917		1.8	7	.92917		19	7	.97917	
15	7	.78021	d t	16				17	7	88021		18	74			19	7.	.98021	
15	74	b .	1	16	. ~	.83125		17	71/2	.88125	"	18	7.5	1		19	75	.98125	
15	74			16	1 *			17	74			18	74			19	74	.9823	li
15	8	.78334		16	8	.83334		17	8	.88334		.18	8	.93334		19	8	.98334	1
15	81			16 16		83438		17 17.	81	1 -		18	81		۱.	19	81		
15 15	8 <u>{</u> 8}	4 .	7	16	83			17	81 82	88542 88646		18 18	$\begin{vmatrix} 8\frac{1}{2} \\ 8\frac{1}{2} \end{vmatrix}$			19	81	.98542	1
15	94	.7875	1	16	1 *	.837 ō	1	17	9	8875		18	9	.9375	1	19 19	83	.98646 .9875	
15	1		li li	16		.83855		17		88855	11	18		.9375 19 3855		19	61	08055	1
	93					.83959		17	91	.86959	Í	18	91	93950		1 10	91	.98855 .98959	1
15						.84063		17		.89063		18	03	.93959 .94063				.99063	
15		.79167			10	.84167			10	.89167			104	.94167	,	19		.99167	
15		.79271	H			.84271	¥		101		1	18		.94271			101		1
15) "1				103		1	17.			1	18	101	.94375			101		
15		.7948	li		103					.8948		.18	103	9448	li .		10 3		
15		.79584	li li		11	.84584	#			.89584	•	• 18	11	.94584	1		11	.99584	
		8896¶.				84088				.89688	:			.94688	1		1114		
15	11	.79792	• •	\$6	111	.84792	Ji	17	$11\frac{1}{2}$.89792		18	113	.94792	1 ,		113		
15	112	79896,				484896		17	113	.89896		18	112	.94896	1		113		H
16	0	8	11	17	10	1.335	1	18		9.	H			:95	1		o T		
-				•		1						•				- 4	•		•



TABLE,
SHEWING THE NAMES AND DIVISIONS OF THE CLASSES.

From the above Table, it appears that, whole numbers increase in a ten-fold proportion towards the left-hand, and, on the contrary, decimals decrease towards the right-hand in a ten-fold proportion.

Hence it will appear, that eyphers put on the right-hand of whole numbers, increase the value of those numbers in a ten-fold proportion: but being annexed to the right-hand of a decimal fraction, neither increase nor decrease the value of it.

OUNCES TROY.

To find the amount of 225 oz. 19 dwts. and 19 grs. of Gold Bullion, at £3. 17s. 10 dd. per oz.

28248

1 4124

£ 879 9469 = 18 · 11}

6d.	ţ	Oc. Dwts. Grs. 225:19:19 8.77:101	í	10s. ½	Os. Dwts. Grs. 225:19:19 £3:17:10½ •
		15 7 5 15 7 5		5 &	675 112:10
3	Į.	112: 6	•	2:6	56: 5
18	12.	56: 3		3d. 10	28: 2: 6
Detti 10	1	28 · 11	•	4 ½ ½	2:16:3
5	1	38 : 111		10	1: 8 6 1 1
. 4	1	19 . 5		5 1	1:18:11 1
16	1 6	15: 64		4	0:19:5 8
2	1	2: 7		16	0:15: 6 0
1	1 3	0 . 37		2 1/8	0: 2. 7 0
	=	0: 1		1 1	0: 0: 3488
•	20	17598 : 10}			0.0:1909
,		£879:18:10}			© 10:18:11]
					•
		(Ser Table, p. 17.)	•		(Abbrewåted.)
Gd.	. 1	Oz.225 98959		, 10s. ½	O~ 2259896
	4	$s.77:10\frac{1}{3}$			C3 17 103
ř	Ì	1581.92713			677,9688
•	-	15819,2713		5 1	112 9948
' 8	î	112,99479		2:6 3	564971
	1 .			2	

Ounces reduced into Pounds, and the price made equivalent the reto.

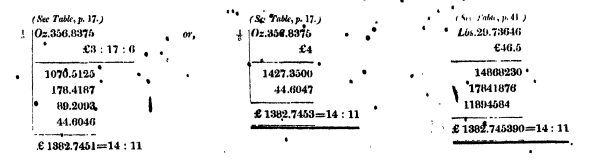
56.49739

28 24869

€ 879.94696=18:111

17598 98980

To find the amount of 6 oz. 16 dwts. and 18 grs. of Gold Bullion, at £3, 17s. 6d. per oz ; and also ot 29 bs. 8 oz. 16 dwts. 18 grs , at \$46. 10s. per lb.



For finding the Value of the Decimal of a Pound Sterling.

Double the first figure (or place of primes) and the produce is so many shillings, and if the second figure be 5 or more than 5, add another shilling. Then for every unit in the second place count ten, (each being one-tenth apart), and to that add the figure in the third place and reckon that as so was y farthings; but if they make 25 abate 1, and if 49 abate 2, and annex them to the shillings already found.

EXPLANATION

Of the preceding Calculations for ascertaining the value of the Decimals in a Pound Sterling, &c.

In the first Example, page 56 - and the decimal part of the quotient to be .94696, but the first three thereof will suffice to find their value in Pound Siev' at 1 11st, we double the 9 making 18s., and the 4 following are 1 tens, and the 6 make 46, which being above 25 we theretor cast away 1, and there remains 45 farthings or 114d., making together 18s. 111d., and the total amount is £879, 18s. 114d By this short and simple method, their reduction by 20, 12, and 4, is avoided.

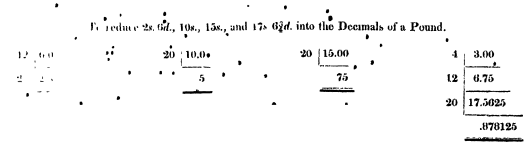
In cases where either the multiplicand or multiplier, or both, actors, have any decimals annexed, care must be taken to strike off the same number to the quotient is are contained in either one or both of them, (see Examples in page 56); and this Rule also applies to dicisii

and 76 of a Pound Sterling be reduced to Shillings, Pence, and Farthings.

First, we double the 7 making 14, next we take 5 out of 6, and for that we reckon at ther shilling and it makes 15s., and the 1 remaining is one ten, to which we canex a cypher and it makes 10 farthings or 21d. So the answer is 15s. 24d.

The necessity for adding 1, when 5 or upwards, will be obvious, by referring to the Sterling Table, page 49, wherein the decimal .05 gives exactly " one skilling."

But when a cypher comes out on the right-hand place of a decimal, as in Ex. 1st, page 56, we may always reject it.



HUNDREDS WEIGHT.

To find the amount of 45 cut. 1 qr. and 23 lbs. of Demerara Coffee, at 85s. 10d. per cwt.

Bd.	. 4	Cwts. 6	•	bs. 23
		s.85:1	0	
		225		_
		360		
4	1	22 :	6	•
1 14	1 1 1 1 1 1 1 1 1	15:	0	
14	Į,	21:	5 į	
7	1	10:	8_{4}^{3}	
2	1	5:	41	
!		1:	64	
	20	3901 :	63	
1	i	£195 :	1:	6

58.	1	Cwts. Qr. lbs. 45: 1:23 £4: 5:10
10d. 1 1 16 7	1 1 1	180 11: 5 1:17: C 1: 1: 5½ 0:12: 3½ 0: 5: 4½ £195: 1: 6½

-		• *
		(Ser Table, p. 8.)
58.	1	Cwt.45.45536
		£4: 5:10
		181.82144
10d.)e	11.36384
İ	, "	1.89397
i	,	£ 195.07925 = 1 · 7

To find the amount of 34 cwts. 3 qrs. and 18 lbs. of East India Sugar, at £1. 1s. 8d. per cwt.

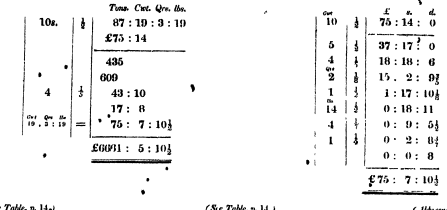
To reduce the above 34 cwt. 3 ors. and 18 lbs. (were it required) into fbs. at one operation by 112.

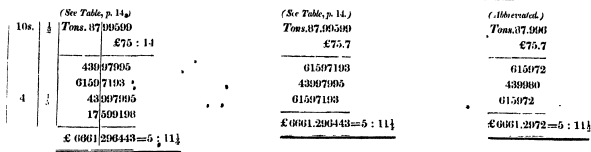
EXPLANATION.

From the preceding Example we take a part of the quotient only, viz. .079; then we take 5 out of 7, and for that we reckon another shilling, and the two remaining are two tens and the 9 make 29, which being above 25 we cast away, 1, and there remains 28 farthings or 7d, making together 1s. 7d.; and 4: whole amount is £195. 1s. 7d.

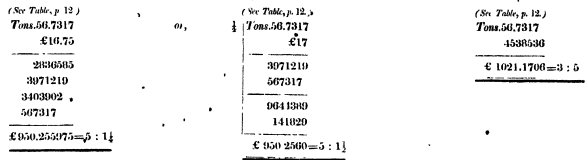
TONS WEIGHT.

o find the amount of 87 tons, 19 cwt., 3 qrs., and 19 lbs. of Riga Flax, at £75. 14s. per ton.

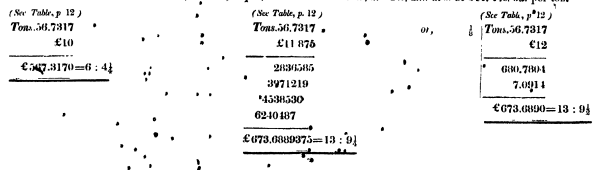




To find the amount of 56 tons, 11 cwt., 2 qrs., and 15 lbs. of Iron, at £16. 15s., and also at £18. per ton.



To find the amount of 56 tons, 14 cwt., 2 grs., and 15 lbs. of Fustic, at £10., and also at £11, 17s. 6d. per ton.



From the above example we take a part of the quotient only, viz. 296; then we double the 2 making 4, next we take 5 out of 9 and for that we reckon another shilling, and it makes 5s., and the 4 remaining are four tens and the 0 make 46, which being above 25 we cast away 1, and there remains 45 farthings or 11\frac{1}{4}d.; and the total amount is £6661. 5s. 11\frac{1}{4}d.

EXPLANATION.

It may here be observed, that the decimals in the first example have been extended merely to agree in nuraber with the one tollowing.

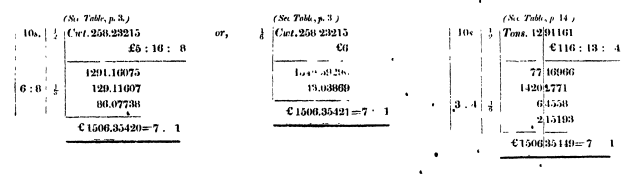
The last example (owing to the decimal being abbreviated) gives one farthing more than the proceeding ones. This increase may also be partly attributed to a third figure in the multiplicand, which enhances the decimal places towards the point. But such decimals as .0938 and the like, whose third digit is 9, should on no account whatever be curtailed.

MISCELLANEOUS.

To find the amount of £872. 17s. 6d. Stock, at 781 per cent.

£. £872:17: 6 78‡	£50. \frac{1}{2} £78 : 2	1 £872.875 781
10s.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6983000 6110125 109109 £681,93.359=18 : 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$001,55.055 == 10 0
20 18,67 12 d. 8,06	• •	*

To find the amount of 258 cwt., 0 qr., and 26 lbs. of Manufactured Copper, at £5. 16s 8d. per cwt.; and also of 42 tons, 18 cect 0 qr., and 26 lbs., at an equivalent price of £116. 13s 4d. per ton.



Multiply,£19. 19s. 114d. by £19. 19s. 114d.

(See Tabl., p. 52.)
£19.99896
£19.99896

11999376
1799964
15999168
17999064
17999064
1999896
£309.9584010816=19: 2

Lastly—From the above examples, and that practicable variety of decimals displayed in the preceding Tables, it is presumed they will be found of great utility in come and calculations in general.

TIME TABLES.

TABLE,

Shewing the Number of Days from any Day in one Month, to the same Day ir any other Month.

	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
January	365	31	59	90	120	151	181	212	243	273	304	334
February .	334	365	28	59	89	120	150	181	212,	242	273	303
March	306	337	365	31	61	92	122	ļ53	184	214	245	275
April	275	306	334	365	30	61	91,	, 122	153	183	214	244
May	245	276	304	335	365	31	61	92	, 123	153	184	214
June	214	245	273	304	334	. 365	30	61	92	122	153	183
July	184	215	243	274	304	`335	365	31	62	92	123	153
August	153	184	212	243	273	.504	334	365	31	61	92	122
September	122	,153	181	212	242	273	303	334	365	30	61	91
October	92	123	151	182	212	243	273	304	335	365	31	61
November	61	92	120	151	181	212	242	273	304	334	365	30
December	31	62	96	121	151	182	212	243	:274	304	3°5	365

EXPLANATION,

For ascertaining the Number of Days from the 10th of January to the 10th of June, &c.

Look for January in the first column towards the lett-hand, and June at the head of the Table, and in the angle meeting June will appear that 151 are the number of days required.

Note.—Should the first given date exceed the second, (for instance, from the 15th of January to the 10th of any other month) add t difference to the number of days found; but, if less, deduct it therefrom.

TABLE FOR LEAP-YEAR,

Shewing the Number of Days from any Day in one Month, to the same Day in any other Month.

•	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
January	366	31	60	91 .	121	152	182	213	244	274	305	335
February .	335	306	- 29	60	90	121	151	182	213	243	274	304
March	306	337	366	31	61	92	122	153	184	214	215	275
April	275	306	335	366	30	61	91	122	153	183	214	244
May	245	276	, 305	336	366	31	61	92	123	153	184	214
J une	214	*245	274	305	335	366	30	61	92	122	153	183
July	184	215	244	275	305	336	366	31	62	92	123	153
August	153	184	213	244	274	305	335	366	31	61	92	122
September	122	153	182	213	243	274	304	335	366	• 30	61	91
October	92	123	152	183	213	244	274	305	336	366	31	61
November	61.	92.	. 121	152	182	233	243	274	305	335	366	30
December	31	62.	91	122	152	183	213	1244	275	305	336	366

EXPLANATION,

For ascertaining the Number of Days from the 24th of June to the 24th of May, &c.

Look for June in the first column towards the left-hand, and May at the head of the Table, and in the angle meeting May it will appear that 335 are the number of days required.

Note.—Should the first given date exceed the second, (for instance, from the 30th of Jane to the 24th of any other month) and the difference to the number of days found; but, if less, deduct it herefrom.

TABLE,

Shewing, at one view, the Number of Days from any Day after the 1st of January to the 30th of June, inclusive.

Jan.	31.	Feb.	28.	Mar	ch 31.	Apr	il 30.	Mа	y 31.	Ju	ne 30.
1 2	*180	1	149	1	121	1	90	1	60	1	29
	179	2	148	2	120	2	89	2	59	2	28
3	178	3	147	3	119	3	88	3	. 58	3	27
4	177	4	146	4	118	4	87	4	57	4	26
5	176	5 .	145	5	117	5	86	r5	56	5	£ 25
	. 175	6	144	6	116	6	85	6.	55	6	24
7	174	7	143	7	115	7	84	7	54	7	23
8	173	8	142	8	114	8	83	8	53	8	22
9	172	9	141	9	113	9	82	9	52	.9	21
10	171	10	140	10	112	10	81	10	51	10	20
11	170	11	139	11	111	11	80	11	50	11	19
12	169	12	138	12	110	12	7 9	12	49	12	. 18
13	168	13	137	13	109	13	78	13	48	13	17
14	167	14	136	14	108	14	77	14	47	14	16
15	166	15	135	15	107	15	76	15	46	15	15
16	165	16	134	16	106	16	75	16	45	16	14
17	164	17	133	17	10"	17	74	17	44	17	13
18	163	18	132	18	101	18	73	18	43	18	12
19	162	19	131	19	103	19	72	19	42	19	11
20	161	20	130	20	102	20	71	20	41	20	10
21	160	21	129	21	101	21	70	21	40	21	9
22	159	22	128	22	100	22	6 9	22	39	22	, 8
23	158	23	127	23	99	23	68	23	38	23	7
24	157	24	126	24	98	24	67	24	37	24	6
25	156	25	125	25	97	25	66	25	` 36	25	5
26	155	26	124	.26	`96	26	65	26	35	26	4
27	154	27	123	27	95	27	. 64	27	34	27	3 2
28	153	28 (122	28	94	28	63	28 •	33	28	2
29	152			29	93	29 ,	62	2 9	32	29	1
30	151			30	92	30	، 61	30 '		•30 -	
.,	150			31	91			31	30		

^{*} From the 1st of January to the 30th of June (both Days inclusive,) are 181 Days.



TABLE,

Shewing, at one view, the Number of Days from any Day after the 1st of January to the 31st of December, inclusive.

								401000						-			 `	<u> </u>			7.3.5	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Jan	. 31.	Feb.	28.	Mar	rch 31	Apr	il 30.	Ma	y 31.	Jui	ve 30.	July	31.	Au	g. 31.	Sept	30.	Oct.	31:	Nov	30.	Dec. 31
1	*364	1	333	1	305	1	274	1	244	1	213	.1	183	i	152	1	121	. 1	91	1	60	1 90
2	363	2	332	2	304	2	273	2	243	2	212	2	182	2	151	2	120	2	90	2	59	2 20
3	362	3	331	-3	303	3	272	3	242	3	211	3	181	3	150	3	119	3	89	3.	58	3 28
4	361	4	330		302	4	271	4	241	4		4	180	4:	149	4.	118	4	88	4	57	4 2
5	360	5	329	17.5	301	5	270	5	240	5	209	5	179	5	• 148	5	117	5	87	5	56	5 2
6	359	6	328	6	300	6	269	TO .	239	6	208	6.	178	.6.	147	6.	116	6	86	0	55	6 26
7	358	7	327	7	299	7	208	7	238	7	207	7	177	7.	. 146	7,	115	7	85	7	54	7 1 24
8	357	8	326	8	298	8	267	8	237	8	206	8	176	8	145	8	114	8	84	8	53	8 23
9	356	9	325	9	297	9.	266	9	236	9	205	9	175	9	144	9	113	8,	83	9.	52	9. 22
10	355	10	321	10	296	10	265	10	235	10	204	10	174	.10	143	10	112	10	82	10	5 P	10 21
11	354	11	323	11	295	11	264	11	234	11	203	11	173	11	142	11	111	11	81	11.	50	11 20
12	353	12	322	12	- 1	12	263	12	233	12	202	12	172	12	141	12 5	110	12	80	12	49	12 10
13	352	13	321	13	293	13	262	13	232	13	201	13	171	13	140	13	109	13	79	13	48	13 18
14	351	14	320	14	292	14	261	14	231	14	200	14	170	14	139		108	14	78	14	47	14 19
15	350	15	319	15	291	15	260	15	230	15	199	15	169	15	138	15	107	15	.77	15	46	15 16
16	349	16	318	16	290	16	259	16	229	16	198	16	168	16	137	16	106	16	76	16	45	16 7 15
17	348	17	317	17		.17	258	17	228	17	197	17	167	17	136	17	105	17	75	17.	44	17. 14
18	347	18	316	18	288	18	257	18	227	18	196	18	1,66	18	. 135	18	104	18	74	18	43	19' . 13
19	346	19	315	19	287		.256	19	226	19	195	19	165	19	134	19	103	19	73	19	42	19 (12
20	345	20	314	20	286	20	255	20	225	20	194	20	164	20	133	20	102	1	72	20.	41	20 11
21 22	344	$\begin{array}{c} 21 \\ 22 \end{array}$	313 312	21 22	285 284	$\begin{array}{c} 21 \\ 22 \end{array}$	251	$\frac{21}{22}$	224	21	193	21	163	21	132	21	101	21	71	21	40	21 10
22 23	343	22 23	311	22 23	283	$\frac{22}{23}$	253 252		223	22	192	22	162	22 23	131	22	100	22	70	22	39	22 9
2.5 24	341	2.5 24	310	23		23 24	251 L	$\frac{23}{24}$	222 221	23 24	191 190	23 24	161 160	24	130 129	23 · 24	99 98	23 × 24	6 9	23	38	23 8 24 7
24 25	340	24 25	309	25	281	2 4 25	250	25	221	25	189	24 25	159	25	128	24 25	97	25	67	24 25	36	25 6
26	339	26	308	26	280	26		$\hat{2}_{6}$	219	26	188	26	158	26	120	26	96	26	66	26	35	26 5
27	338	27	307	27	279	27	248	27	218	27	187	27	157	27	126	27	95	27	65		34	27 4
28	337	284,		28	278	28	247	28	217	28	186	28	156	28	125	28	94	28	64	28	33	28 3
29	336			29	277	7 9	246	29	216	29	185	29	155	29	124	29	93	29	63	29	32	29. 2
30	335			30	276	30	245	30		30	184	30	154	30	123	30	92	30	62	30	31	30 1
31	334			31	275			31	214	~~		31	153		122			31	61			31
	====						<u> </u>						-,	,-								

^{*} rrom the 1st of January to the 21st of December, (norm Days inclusive) are 300 Days:

TABLE FOR LEAP-YEAR,

Shewing, at one view, the Number of Days from any Day after the 1st of January, to the 30th of June, inclusive.

	<u>.</u>		·					•				
Jan	. 31.	Feb.	29.	Mar	ch 31.	Apr	il 30.	May	31.	Ju	ne.	30.
d	*181	1	150	1	121		90	1	60	1		29
2	180	2	149	2	120	2	89	2	59	2		28
3	179	3	148	3	119	3	88	3	5 8	3		27
4	178	4	147	4	118	4	87	4	57	4		26
5	177	5.	146	5	117	5	86	໌ 5	56	5	•	25
G	• 176	6	145	6	116	6	85	r () •	55	6		24
7	175	7	141	7	115	7	84	7	54	7		23
-8	174	8	143	. 8	114	-8	83	8	53	8		22
9	173	9	142	9	113	9	82	9	.,3	• 9		21
10	172	10	141	10	112	10	81	10	51	10		20
11	171	11	140	11	111	11	80	11	50	11		ί9
12	170	12	139	12	110	12	79	12	49	12		18
13	169	413	138	13	109		78	13	48	13		17
14	168	14	137	14	10 8		77	11	47	1-2		16
15	167	15	136	15	107	1.7	76	15	46	15		15
16	166	16	135	16	106	16		-16	4.5	16		14
17	165	17	134	17	(A)	'7	74		11	17		13
18	164	18	133	18	104	18	7:3		13	18		12
19	163	19	132	19	103	19	72	19	1.5	19		11
20	162	20	137	20	102	20	71	20	41	20		10
21	161	.,1	130	21	101	21	70	21	‡ 6	21		9
22	160	22	129	22	100	22	69	22	39	22	•	8
23	159	23	128	23	99	23	68	23	38	23		7
2.1	158	24	127	24	98	24	67	24	37	24		6
25	157		126		. 97	25	66	25	36	25		. 5
26	156			26	96	26	65	26	35	26		4
27	155		124	27	95	27	• 64	27	34	27		.3
28	154	26	123		94	28	63	28 •	33	28.		2
29	153	29.	,122	29	93	29•	62	29	32	29		1
30	152		-	30	93	30	• 61	30*	• 31	30-		
131	151			31	91			31	30	-		

^{*} From the 1st of January to the 30th of June, (both Days Inclusive) are 182 Days

TABLE FOR LEAP-YEAR,

Shewing, at one view, the Number of Days from any Day after the 1st of January to the 31; of December, inclusive.

	-							_														
Jan	31.	Feb.	29.	March	$31 \Delta p$	rd 30	May	31.	Jv		July.	31	Aug	1.	Sept	30.	Oct	31.	Nov	.30.	Dic.	31.
1 '	*365	1	334	1 30)5 1	271	1	211	1	21.5	1	183	1	152	_ l _	121	1	91	ī	60	1	30
2	364	2	333	2 3	1 2	2/3		21.3	. 2	2121	?	182	2	151	2	120	2	90	2	59	2	29
3	363	3	332	3 3)3 3		1 .1	212	; ;	211	}	161	3	150	3	119	3	89	:3	58	3	28
4	362	1	331.	4 3	12 4	271	4.	211	1	2101	1	180	1	149	4	118	1	88	Į	57	4	27
5	361	5	330	5 3	11 5	270	5	210	5	209	7	179	.5	148	5	117	.5	87	5	56	5	26
6	360	6	329		10 0		•6•	239	1	203	(+	178	13	117	6	116	6	86	G	55	6	25
7	359	7	3 % 8	1)9\ 7	268	7	238		207	7	177	7	146	7	115	7	85	7	54	7	24
8	358	8	327	1)8 8	•	8	237		206	8	176	8	145	8	111	8	81	8	53	8	23
9	357	, 9	326	l .	17 "		1	2.36	•	205	9	175	9	111	4	113	9	83	9	52	9	22
10	356	10	325	•)6 L			2.3		201	-	171	10	143	10	112	1 .	82	10	51	10	21
11	355	11	321	1	95 11		,	2 1 1		203		173	' 11	112	11	111	11	81	11	50	11	20
12	351		323		11 12			21		202		172	1	111	12	110	1	80	12	49		19)
13	353	13	322		8 1		13	232		2(1)]		171	•	140	13	109	1 -	79	13	18	13	18
11		11	321		1211	26,3	11	2.1		200 '	11	170	}	139	11	108	14	78	14	17		17
15	351	1	326	1.)		_	230			15	169		138	15	107	15	77	15	16	15	16
16 17	350	1	319		90 - 16 30 17			228			16 17	168	1	137	16	106	4	76	16	15	16	15
18	-349 -348		318 317		1		18	227			18	167 166	1	436 435	1	100	1	7.5	17	14	17	11
19	317	19	316		' !! 		1 •)	220		195		165				101	1	71	18	43	18	13
20	346		315	1	36/26		2(1	2		I	20	164	1	131 133	,	$\frac{103}{102}$	}	73 72	(9 20	12	19 20	12 11
21	315	:	311	•	85 21		-11	2:21	1	}	21	163	1	1.32		101	21	71	21	10	21	10
2.2	311	22	313	1	81922		22	->2:			22	162	l .	131		100		70	22	39	22	9
23	343	1		•	33 2.			222		(9)		161	1	130		99	1		23	38	23	8
21	312	1	311	1	82 2		₹	221		190		160	1	120		98	Į.	68	21	37	21	7
25	341		310		81 (2)			220		189		159		128		97		67	25		25	6
26	340)	309	1	80 20	_			26	188		1.78			26	96	1	66	26	35	26	5
27	339	1	308	1	79 27			218	1	187	27	157	27	126	27	95	1	65	27	31	27	1
28	338	1	307		78 4			267	28	186	28	156	28	125	28	91	28	64	28	33	28	3
29	337	20	306		77 2!		20	210	1 29	185	29	155	29	•121	29	93	20	63	29	32	29	2
30	536		_	30 2	7G+30		{'	11.	30	181	30	154	30	123	30	92	30	62	30	31	30	1
31	335	-		31 2	751 .	,	ŧ	211	1 -		31	153	31	122			31	61			31 -	
					_	-				_ • .			•			-	=	` - 4				

^{*} From the 1st of January to the 31st of December, (both Days inclusive) are 308 Days

LONDON.

PRINTED BY D. S. MARRICE, PENCHURCH-STREET

London, September 25, 1821.

1 HAVE inspected the Decimal Tables compiled by Mr. Wysgari. The Work appears to be perspicuous and well-arranged, and will no doubt be of essential service to the Mercantile World

CHARLES CARTWRIGHT,

Accountant-General to the Hon, East India Company

HAVING begin requested to give my opinion of Mr. WESGATE'S DECEMAL TABLES, I have so far examined them, a to believe the calculations are very correct. As to the utility of the Work, it must be obvious to every man of business, and therefore cannot fail to be extensively encouraged.

P. KELLY.

Finsbury Square, July 12, 1823.

Tooteny, July 14, 1823.

1 HAVE disperted your Bool on Monues and Weight. In Decimals 2—1 consider it a Work of great ment, and likely to prove of general administrator to the Mercantile World.

I am, Sig,

xoor's, very respectfully,

WALTER LORD.

Well Court, Queen Street, May 9, 1323.

sIR

SHI.

Luce feave to inform you that my particulity to the pse of Deennal Numbers made me consider the publication of your well-arranged, accurate, and extensive Deennal Tables, is entering no obligation upon all who have much practice to the calculations of the Counting-House.

I have the pleasure to farther acquaint you that I make frequent use of them in my professional employment, and I have seen them used, and often heard them approved, in many of the Mercantile Letablishments in London; and I succeedy wish that in extensive public patronage may repay you for the labour you have bestowed upon them.

I have the pleasure to be,

SIR,

Your most obedient servant.

W. TATE

3. Church Court, Old Jewen, June 30 1823.

I HAVE examined your Hibbication of De until Tables, and I much approve of them. I consider the Work as one likely to be useful to the Public, and I flave to add my recommendation mats become.

I am of epinion that if they could be more generally introduced, then value would be betty known and appreciated, as well in Mercantile Concerns, as in Mercantina and Mathematical Calculations.

I am. SER,
Your's, respectfully,
A DU CAN, decountant

Extract from the New Monthly Magazine, May 1st, 1823

Public Departments and Corporate Bodies, including the Bank of England, as well as by the most emment Mercantile Men in London, who have subscribed to it?